

Service Manual

ORDER NO. CRT1688

MULTI-CD/DSP CONTROL FM/MW/LW TUNER DECK AMPLIFIER

KEH-P8200RDS-W EW

This additional service manual is designed to be used together with Model KEH-P8200RDS/EW Service Manual CRT1638. Refer to it for finding parts numbers and adjustment ,etc. which are not shown in this manual.

ELECTRICAL PARTS LIST

Parts List (Page 16)

Key Board Unit

			KEH-P8200RDS/EW	KEH-P8200RDS-W/EW
Mark	Circuit Symbol & No.		Part No.	Part No.
	D903-924	LED	CL170FGCD	CL170DCD
	LCD901	LCD	CAW1261	CAW1303

EXPLODED VIEW

CHASSIS

Parts List (Page 63)

			KEH-P8200RDS/EW	KEH-P8200RDS-W/EW
Mark	No.	Description	Part No.	Part No.
	9	Panel	CNS3113	CNS3534
	12	Remote Control Assy	CXA7608	CXA7934
	26	Panel Assy	CXA6691	CXA6694
	27	Detach Grille Assy	CXA6706	CXA7994
	28	Cover	CNS3477	CNS3628
	66	Panel Unit	CXA7170	CXA7445
	69	Button	CAC4062	CAC4309
	70	Button	CAC4064	CAC4305
	71	Button	CAC4065	CAC4310
	72	Button	CAC4066	CAC4308
	76	Key Board Unit	CWM4046	CWM4050
	77	Grille Unit	CXA7574	CXA7708
	78	Cover Unit	CXA7172	CXA7709
	99	LCD(LCD901)	CAW1261	CAW1303

PACKING METHOD

Parts List (Page 72)

			KEH-P8200RDS/EW	KEH-P8200RDS-W/EW
Mark	No.	Description	Part No.	Part No.
	1	Carton	CHG2595	CHG2655
l	2	Contain Box	CHL2595	CHL2655
	12	Remote Control Assy	CXA7608	CXA7934



Service Manual

KEH-P9200RDS/EW



ORDER NO. CRT1638

MULTI-CD/DSP CONTROL FM/MW/LW TUNER DECK AMPLIFIER

KEH-P9200RDS EW KEH-P9200RDS EW KEH-P8200RDS EW KEH-P8200RDS XIBEW MULTI-CD/DSP CONTROL FM/MW/LW TUNER DECK KEX-P820RDS EW

NOTE:

- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation:
 "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- See the separate manual CX-631 (CRT1640) for the cassette mechanism description.
- The cassette mechanism employed in this model is one of 【X-2L】 mechanism séries.

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O.Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R OP2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1,9120 Melsele, Belgium

PIONEER ELECTRONICS AUSTRALIA PTY.LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL:[03]580-9911

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Service Precautions

 This device employs an inverter as the power supply for the EL. The inverter has an output voltage reach approximately 300 Vrms (AC), under no-load condition and about 160 Vrms (AC), with the EL connected. Utmost cars should be used not to suffer from a possible electric shock, accordingly.

1. DISASSEMBLY

Removing the Case(not shown)

- 1. Insert and turn a flat screwdriver to remove the case.
- 2. Raise the case to remove.

Removing the Cassette Mechanism Module (not shown)

- 1. Remove the four screws.
- 2. Disconnect the connector.
- 3. Remove the cassette mechanism module.

Removing the Detach Grille Assy(not shown)

- 1. Press the detach button.
- 2. Press the button and then remove the detach grille assy.

Removing the Panel Assy

- Remove the two screws, and disconnect the two connectors.
- 2. Disengage the stoppers at four locations indicated by arrows.
- 3. Remove the panel assy.

Removing the Tuner Amp Unit

- 1. Remove the six screws A.
- 2. Remove the screw B and then remove the holder.
- 3. Unbend the tabs at three locations indicated by arrows until straight.
- 4. Raise up on tuner amp unit to remove it from chassis unit.

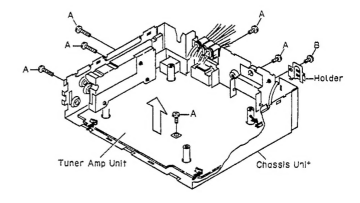


Fig.2

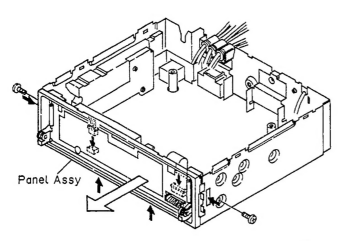


Fig.1

2. ADJUSTMENT

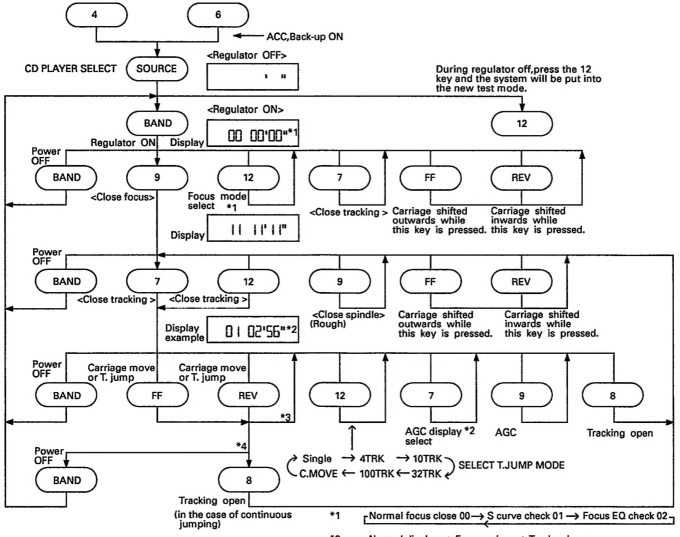
2.1 CD ADJUSTMENT

Test Mode

Test mode is mainly used adjustment of IP BUS type CD multi players. (Such as CDX-P610)

- Switching to test mode
 While pressing the 4, 6 keys together, switch the back up and ACC ON.
- Canceling test mode
 Switch the back up and ACC off.
- SINGLE/10TRK/32TRK will continue to operate even after the key is released. Tracking closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched off.

Flow Chart



^{*2} rNormal display → Focus gain → Track gain ¬

^{*3 100} TRK jump & carriage move continue only while the keys are pressed.

^{*4} SINGLE/4/10/32 -> continuous even after key release.

Indicating An Error Number

If the CD should fail to operate in CD multi player or if an error has taken place during the operation and resulted in an error, the player will enter into the error mode. And the cause of such error is numerically indicated. This is armed at assisting an analysis or repair.

(1) Basic Means of Display

- With ERROR indicated in "MODE" on IP-BUS Display date, an error code is transmitted by the use of MIN and SEC. Identical date are transmitted with MIN and SEC.
- Examples of Display

ERROR-XX

(2) Error Codes

2) Error C	odes		
Error Code	Classification	Description	Cause/Detail
10	ELECTRIC	Carriage home failure	Carriage doesn't move to or from the innermost position →Home switch failed and/or carriage immobile
11	ELECTRIC	Focus failure	Focus failed →Defects, disc upside-down, severe vibration
12	ELECTRIC	SETUP failure Subcode failure	Spindle failed to lock or subcode unreadable →Spindle defective, defect, severe vibration
14	ELECTRIC	Mirror failure	Unrecorded CD-R The disc is upside-down, defects, vibration
17	ELECTRIC	Set up failure	AGC protect failed →Defects, disc upside-down, severe vibration
30	ELECTRIC	Search time out	Failed to reach target address →Carriage/tracking defective and/or defects
A0	SYSTEM	Power failure	Power overvoltage or short circuit detected →Switching transistor defective and/or power abnormal
50	MECHANISM	An error upon ejection	MAG switch release time has time out Elevation time out when eject
60	MECHANISM	An error while putting in and out the tray	Tray in / out time has time out Tray is caught when put in
70	MECHANISM	An error upon elevation	Elevation time has time out
80	MECHANISM	An error with an empty magazine inserted	No disc is available

^{*} Setup means a series of operations after focusing up to sound output.

New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disc number)

During the setup, the CD software operation status (internal RAM and C-point)is displayed.

(1) How to enter NEW TEST Mode

See the test mode flow chart Page 3.

(2) Relations of keys between TEST and NEW TEST Modes

Keys	Test N	Test Mode		New Test Mode		
	Regulator OFF	Regulator ON	PLAY in progress	Error Occurred, Protection Activated		
BAND	Regulator ON	Regulator OFF		Time of occurrence / cause of error select		
FF	_	FWD-Kick	TRACK UP / FF	_		
REV		REV-Kick	TRACK	_		
			DOWN /REV			
7		Tracking close	RPT			
8	_	Tracking open	RANDOM			
9	_	Focus close	ITS			
12	To New Test	Focus Mode	PAUSE	_		
	Mode	Select				

Operations, such as EJECT, CD ON/OFF, etc. are performed normally

(3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause	Detail
40	ELECTRIC	PLAY	FOK=L 100ms	Put out of focus	Scratch,
41	ELECTRIC	PLAY	LOCK=L 150ms	Spindle unlock	Stain,
42	ELECTRIC	PLAY	Subcode	Failed to read subcode	Vibration,
			unacceptable 500ms		Servo defect,
43	ELECTRIC	PLAY	Sound skipped	Last address memory	etc
·		- 4		operated	

(4) Indicating an Operation Status During Setup

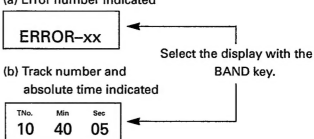
Status No.	Description	Protection operation
01	Carriage home mode started	None
02	Carriage moving inwards	10-second time out, home switch failed
03	Carriage moving outwards	10-second time out, home switch failed
05	Carriage moving outwards	None
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closure (XSI=L)	Failure to close focus
10,14	Waiting for focus closure (FOK=H)	Failure to close focus
15,16,17	Focus closed, Tracking open	Focus disrupted
18	During focus AGC	Focus disrupted
	Subcode waiting	
19	During tracking AGC	Disrupted focus
20	Waiting for MIRR, LOCK or subcode read	Focus disrupted, MIRR NG, failure to lock,
	Carriage closed, SPINDLE=ADAPTIVE	failed to read subcode

(5) Example of Display.

SET UP in progress

TNo.	Min	Sec
11	11	11

 Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode. • Protection/Error upon occurrence (a) Error number indicated



2.2 TUNER/AUDIO ADJUSTMENT

Connection Diagram

NOTE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of SSG.

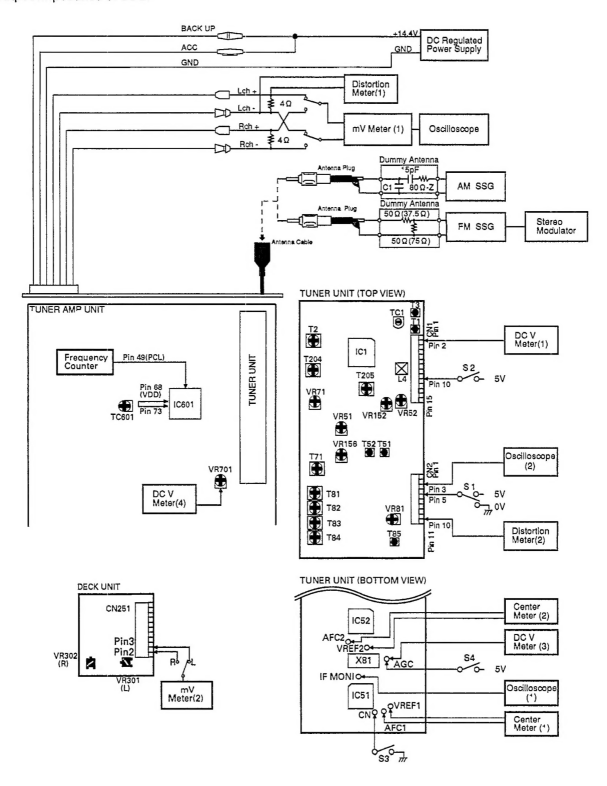


Fig.3

MW/LW ADJUSTMENT

		AM SSG(400Hz,30%)		Displayed	Adjustment	Adjustment Method
	No.	Frequency(kHz)	Level(dBµV)	Frequency(kHz)	Point	(Switch Position)
IF	1	999	20	999	T204,T205	mV Meter(1): Maximum

FM ADJUSTMENT(KEH-P9200RDS/EW, X1BEW)

Modulation M:MONO MOD., 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow

the circuits to stabilize.

tne	circu	its to stabilize.					
		FM S	SG	Displayed	Adjustment	Adjustment Method	
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)	
TUN Volt	1			108.0	L4	DC V Meter(1): 6.5V±0.1V	
IF	1	98.1 M	65	98.1	T85	Center Meter(1): 0 (S1:0V)	
	2	98.1 M	65	98.1	T51	Center Meter(2): 0 (S1:0V)	
	3	98.1 M	65	98.1	T52	Distortion Meter(2): Minimum (S1:0V)	
	4 Repeat No.2-3 alternately so that the center meter indicates the 0 output and distortion meter						
		indicates the m	inimum output.				
ANT,RF	1	106.1 M	5–15	106.1	TC1	mV Meter(1) : Maximum	
	2	89.9 M	5–15	89.9	T1,T3	(S1:0V)	
	3	Repeat No.1-2	alternately so tha	t the mv meter in	ndicates the m	aximum output.	
IMAGE	1	129.3 M	70–90	107.9	TC1	mV Meter(1): Minimum (S1:0V)	
IFT	1	98.1 M	5–15	98.1	T2	mV Meter(1): Maximum (S1:0V)	
IHF	1	98.1 M	13	98.1	T71	mV Meter(1): Maximum (S1:0V)	
Max	1	98.1 S	65	98.1	VR152	mV Meter(1): Separation Maximum	
Sep						(S1:0V)	
ST,THD	1	98.1 S	65	98.1	T71	mV Meter(1) : Minimum (S1:0V)	
Max	1	98.1 S	65	98.1	VR152	mV Meter(1) : Separation Maximum	
Sep						(S1:0V)	
Dynas	1	98.1 M	50	98.1	T83,T84	Oscilloscope(1) : Maximum (S1:5V)	
Filter	2	118.1 M	50	118.1	T81	(S3:ON)	
	3	78.1 M	50	78.1	T82	(S4:5V)	
IF Gain	1	98.1 M	14	98.1	VR71	DC V Meter(3): 4V±0.1V	
						S1:0V(Gnd),S2:0V(OFF),	
						S3:0V(ON),S4:0V(OFF)	
Soft	1	98.1 M	65	98.1	••••	mV Meter(1): A(0dB)(STEREO MODE)	
Mute	2	98.1 M	15	98.1	VR81	mV Meter(1): A-3dB	
ARC	1	98.1 S	40	98.1	VR52	mV Meter(1) : Separation 5dB±3dB	
						(STEREO MODE)	
SD	1	98.1 S	22	98.1	VR51	Oscilloscope(2): Approx. 3V(S2:5V)	

FM ADJUSTMENT(KEH-P8200RDS/EW, X1BEW, KEX-P820RDS/EW)

Modulation M:MONO MOD., 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

		FM S	SG	Displayed	Adjustment	Adjustment Method							
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)							
TUN Volt	1	• • • • •		108.0	L4	DC V Meter(1): 6.5V±0.1V							
IF	1	98.1 M	65	98.1	T51	Center Meter(2): 0 (S1:0V)							
	2	98.1 M	65	98.1	T52	Distortion Meter(1): Minimum (S1:0V)							
	3	Repeat No.1–2 alternately so that the center meter indicates the 0 output and distortion meter indicates the minimum output.											
ANT,RF	1	106.1 M	5–15	106.1	TC1	mV Meter(1) : Maximum							
,	2	89.9 M	5–15	89.9	T1,T3	(S1:0V)							
	3	Repeat No.1–2 alternately so that the mv meter indicates the maximum output.											
IMAGE	1	129.3 M	70–90	107.9	TC1	mV Meter(1): Minimum (S1:0V)							
IFT	1	98.1 M	5–15	98.1	T2	mV Meter(1): Maximum (S1:0V)							
IHF	1	98.1 M	13	98.1	T71	mV Meter(1) : Maximum (S1:0V)							
Max	1	98.1 S	65	98.1	VR152	mV Meter(1) : Separation Maximum							
Sep						(S1:0V)							
ST,THD	1	98.1 S	65	98.1	T71	mV Meter(1) : Minimum (S1:0V)							
Max	1	98.1 S	65	98.1	VR152	mV Meter(1) : Separation Maximum							
Sep						(S1:0V)							
Soft	1	98.1 M	65	98.1		mV Meter(1): A(0dB)(STEREO MODE)							
Mute	2	98.1 M	15	98.1	VR156	mV Meter(1): A-3dB							
ARC	1	98.1 S	40	98.1	VR52	mV Meter(1): Separation 5dB±3dB (STEREO MODE)							
SD	1_	98.1 S	22	98.1	VR51	Oscilloscope(2): Approx. 3V(S2:5V)							

CLOCK ADJUSTMENT

00107	ADOOD!!VIE!T!	
No.	Adjustment Point	Adjustment Method Point
1		Pin73 of IC601 connect to 5V
2	TC601	Frequency Counter: 1.048576MHz±2Hz

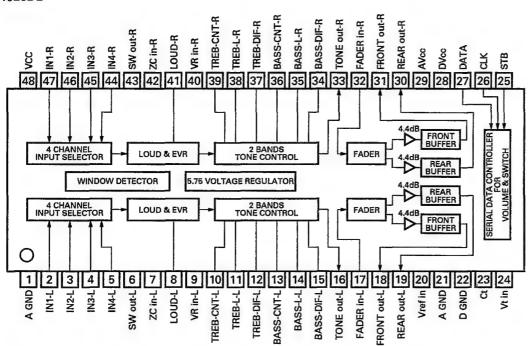
RDS SL ADJUSTMENT

HOO OL AD	OOO I IVILIA								
	FM SSG		Displayed	Adjustment	Adjustment Method				
No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)				
1	98.1 S	45	98.1	VR701	DC V Meter(4): 1.75V±0.05V				

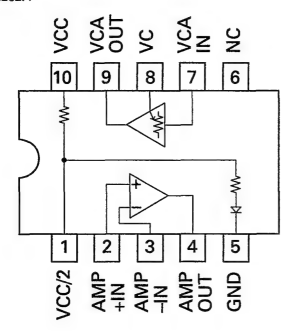
DOLBY B/C NR ADJUSTMENT

No.	Test Tape	Adjustment Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz,200nwb/m)	VR301(Lch),VR302(Rch)	mV Meter(2) : -6.0dBs+1.5dB -0.5dB
			(DOLBY NR Switch : OFF)

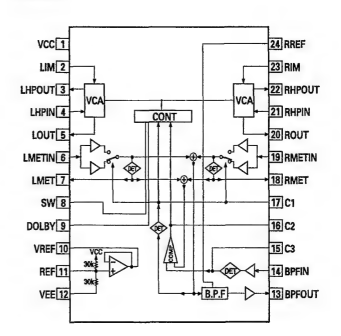
● ICs SN761025DL



M5282FP



PA0059AM



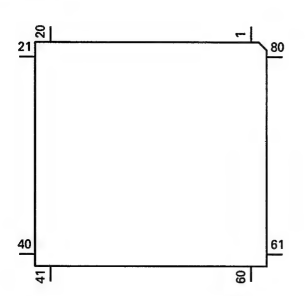
● Pin Functions(PDR019B)

in No.	Pin Name	1/0	I/O Format	Function and Operation
1	RIDRST	0	С	RDS reset output
2	RIDSEL	0	С	RDS select output
3	NC			Open
4	AVSS			A/D converter GND
5	RIDRDY	1		RDS ready input
6	VCAVOL	0	С	VCAVOL analog output(D/A)
7	AVREF1	1		D/A converter reference voltage input
8	KYDT	ı		Grille microcomputer communication data input
9	DPDT	0	С	Grille microcomputer communication data output
10	SWVDD	0	С	Grille microcomputer power supply output
11	RIDDI	1		RDS communication data input
12	RIDDO	0	С	RDS communication data output
13	RIDCK	0	С	RDS communication clock output
14	MSIN	ı		MS sense
15	MTLSW	1		Metal switch sense
16	POS(TSI)	1		Position sense(Test P data input)
17	RES(TSO)	1		Reverse reel sense(Test P data output)
18 .	NES(TCK)	i		Normal reel sense(Test P clock output)
19	DIRO	Ö	С	Head N/R select output
20	PLAY	ō	C	MS gain select output
21	DLBYBC	0	Č	Dolby B/C NR select output
22	NR I	ō	C	Noise redaction output
23	SC2	Ö	C	Submotor control 2
24	SC1	ō	C	Submotor control 1
25	CM	0	Č	Capstan motor control
26	STBY	Ō	C	Drive IC control
27	LOADSW	ī	 	Loading switch sense
28	FLEX	Ö	С	Tune-up IC control
29	PDI	Ī	+	PLL data input
30	PCK	0	С	PLL clock output
31	PDO	0	C	PLL data output
32	PCE	0	С	PLL chip enable output
33	VSS			GND
34	MONO	0	С	Forced monaural output
35	AM/FM	0	C	AM/FM select output
36	NCB	ō	NH	DYNAS filter select output
37	SUBW0	0	NH	Subwoofer control 0
38	SUBW1	0	NH	Subwoofer control 1
39	NC NC			Open
40	TUNPW	0	С	Tuner power output
41	ASENBO	0	C	Slave power supply control
42	BUSMUTE	Ö	Č	BUS mute output
43	TMUTE	Ō	Č	Tuner mute output
44	DMUTE	0	C	Deck mute output
45	PEE	0	C	Beep tone output
46	MUTE	ō	C	mute output
47	SYSPW	ō	C	System power control
48	ANTFIX	Ö	Č	FM diversity select output
49	PCL	ŏ	Č	Output for clock adjustment
50	LCDPW	0	C	LCD backlight power supply output
51	DIM	0	Č	DIMMER select output
52	ILMPW	0	C	Illumination power supply output
53	CSENS	ī	-	Flap close sense
54	ISENS	1		Illumination sense
55	PRSBSW	1	 	PREOUT/SUBWOOFER select input
56	TX	0	С	IP-BUS data output
57	RX			IP-BUS data input

Pin No.	Pin Name	I/O	I/O Format	Function and Operation
58	IPPW	0	С	IP-BUS driver Power supply control
59	SD	1		SD input
60	RESET			System reset input
61.	TELIN			TEL mute input
62	BSENS			Back up sense
63	ASENS			ACC sense
64	DSENS			Detach sense
65	VST	0	С	E.VOL strobe output
66_	VDT			E.VOL data input
67	VCK	0	С	E.VOL clock output
68	VDD			Power supply
69	X2			Main system clock connection
70	X1			Main system clock connection
71	IC(VPP)			GND
72	XT2			
73	TESTIN			Test program input
74	AVDD			A/D converter analog power supply
75	AVREF0	1		A/D converter reference voltage input
76	SL	1		Signal level input(A/D)
77	SEL0	1		Input 0 for destination discrimination
78	SEL1	l		Input 1 for destination discrimination
79	LEVL			Audio Lch level input(A/D)
80	LEVR	1		Audio Rch level input(A/D)

I/O Format	Meaning
С	C MOS
NH	High resistivity
	N channel open drain

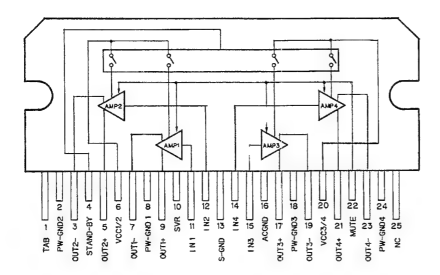
*PDR019B



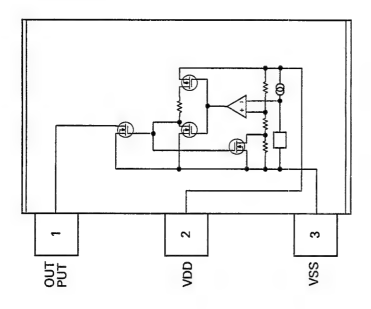
IC's marked by* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

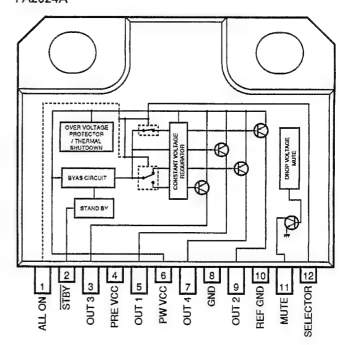
PAL003A



*S-80734ANDYI



PA2024A

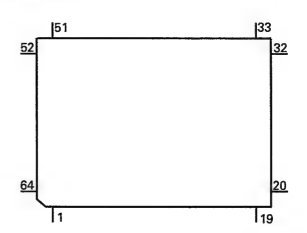


Pin Functions(PD6147A)

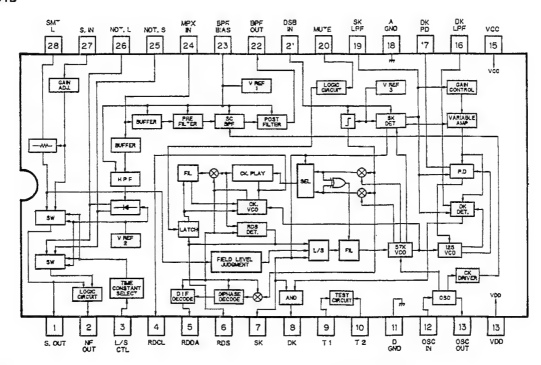
Pin No.	Pin Name	I/O	I/O Format	Function and Operation
1–3	NC			Not used
4	SLIN	ı		Signal level input
5	NL	I		Noise level input
6	FL	- 1		Filter mode input
7	ĎΚ	ĺ		DK signal input
8	NCB	0	N	Filter fix output
9-11	NC			Not used
12	AVCC			Analog power supply
13	AVR			5V power supply
14	AVSS			GND
15	RISEL	1		Select input
16	RCK	1		RDS demodulation clock input
17	RDT	1		RDS demodulation data input
18	RDSLK	ı		RDS LK signal input
19	SK			SK signal input
20	RIRST1	ı		Reset input
21	MOD0			GND
22	MOD1			GND
23	XIN			Crystal oscillating element connection pin
24	XOUT	0	С	Crystal oscillating element connection pin
25	VSS			GND
26	DRST	0	С	Decoder reset output
27	LS		С	Sensitivity of noise level select
28	NC			Not used
29	RECIVE	0	С	During RDS data reception output
30-49	NC			Not used
50	VSS			GND
51	RITEST			Test terminal
52	RICK	ı		Communication clock input
53	RIDI	0	С	Communication data output
54	RIDO	1		Communication data input
55	RIRDY	0	С	Communication ready output
56	CNTSEL			GND
57	VCC			5V
58	SD			SD signal input
59	MDSENS	1		Modulation detect input
60-64	NC			Not used

I/O Format	Meaning
С	C MOS
N	N channel open drain

*PD6147A

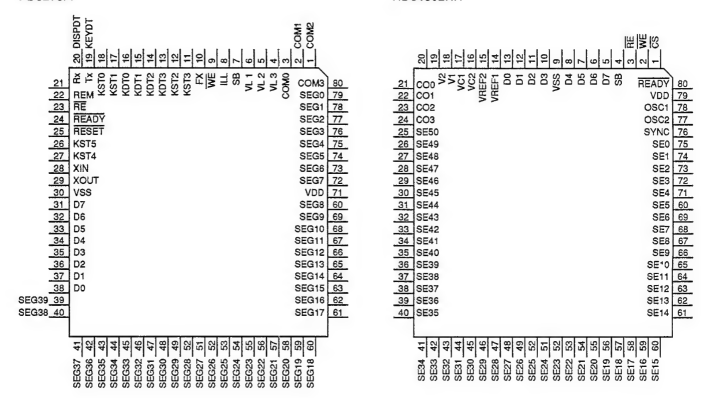


*PMR001B



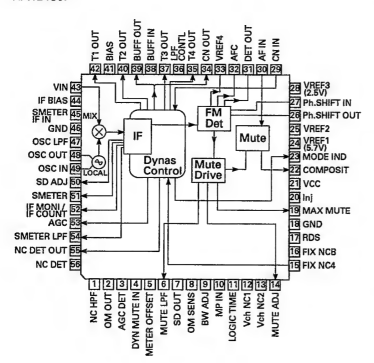
*PD5273A

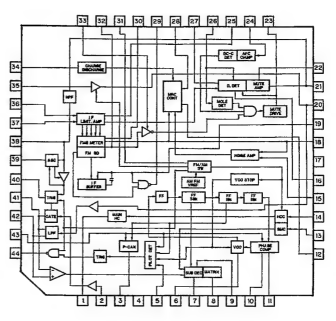
*HD61602RH



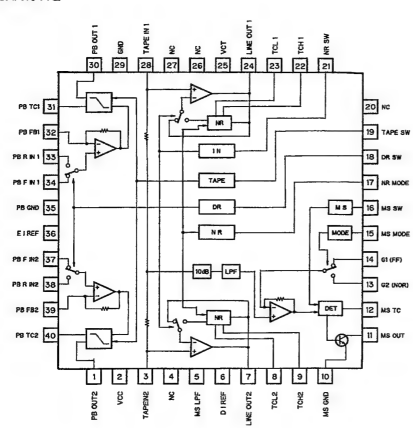
HA12186F

LA1868M-PA





CXA1911Q



3. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
Unit Number: CWM4038 Unit Name: Tuner Amp Unit(KEH-P9200RDS/EW,)		Q 801 802 803 804 Q 809 810 811 812 Q 813 814 815 816	2SC4213 DTC314TK DTC314TK
MISCELLANEOUS		D 401 505 506 614 D 402 601 604 613 627	MA151K-MH MA153-MC
IC 401 IC 402 801 802 IC 403 IC 404 IC 405	SN761025DL TC4066BF M5282FP NJM2068MD TC4052BF	D 501 D 502 D 503 D 504 612 615 617	MA3027H MA3027H MA151WA-MN MA151WK-MT
IC 406 IC 407 IC 408 IC 501	PA0059AM NJM2068MD TA2050S LC72140M	D 602 603 605 606 607 D 608 620 621 622 626 D 609 D 610	MA153-MC ERA15-02VH MA3062M MA3047M
IC 551	PAL003A	D 611 624 D 623	MA3082L MA3056M
IC 601 IC 602 IC 603 IC 604 IC 605	PDR019B PA0051AM S-80734ANDYI PA2024A PML001A	D 625 D 628 D 629 D 701 D 801 802 803 804	MA3075H MA151K-MH MA151WK-MT MA3047M MA8180M
IC 701 IC 702 IC 703 IC 704 IC 803 804 805 806	PD6147A PMR001B NJM2903M SC14SU69F NJM4558MD	L 501 601 602 603 604 605 Ferri-Inductor L 502 Ferri-Inductor 100 μH L 505 Inductor L 506 Coil L 701 702 Ferri-Inductor	LAU2R2K CTF-157 LCTB4R7K2125 LCTBR10K2125 LAU101K
Q 401 402 805 806 807 808 Q 403 404 Q 405 406 410 504 507 508 602 604 607 619 Q 407 408 Q 409	2SC2712 DTC143TK 9 2SC2712 DTC314TK DTC114TK	L 801 802 804 Inductor L 803 Inductor TC 601 Trimmer X 501 Crystal Resonator 7.200MHz X 601 Ceramic Resonator 6.291456MHz	LCTB2R2K2125 LCTB2R2K2125 CCG-070
Q 411 610 707 Q 501 Q 502 605 Q 503 506 Q 505 551 552 613 702	2SA1162 2SC3098 2SC3295 2SK208 DTC124EK	X 701 Crystal Resonator 4.332MHz S 602 Switch S 603 Switch IL 601 Lamp 40mA/14V	CSS1056 CSG1020 HSH-156 CEL1263
Q 601 Q 603 612 617 701 Q 606 Q 608 Q 609 611	2SD1189 2SA1162 2SB1243 2SC3295 DTC114EK	VR 701 Volume 2.2kΩ(B) FU 601 IC Protector 0.4A	VRMB6VS222 ICP-N10 CWE1356 CCG1006 CPV1011
Q 614	DTC124EK	RESISTORS	
Q 615 Q 618 Q 620 703 704 705 706 Q 621 622 Q 623 624 632	DTA114EK 2SD1760F5 2SC2712 DTA124EK	R 401 402 R 403 404 R 405 406 415 416 R 409 410 445 446 R 417 418	RS1/16S753J RS1/16S362J RS1/16S272J RS1/16S512J RS1/16S151J
Q 623 624 632 Q 625 626 627 628 Q 630 Q 633 Q 708	DTC144EK DTA124EK 2SC2712 DTC144EK DTC124EK	R 419 420 R 427 428 R 429 430 463 465 466 467 491 629 706 726 R 431 432 817 818 819 R 433 434 503	RS1/16S101J RS1/16S474J

				140. 1	Part	vailie			****	Part No.				5ym	& loc	NO. P		varne 				Part No.
435	436	437	438	453	454	476	508	618	620	RS1/16S223J	R	689										RS1/16S224
		502								RS1/16S332J	R	690										RS1/16S204
141										RS1/16S751J	R	692										RS1/16S362
42										RS1/16S751J	R											RS1/16S222
43	444	455	456	514	515	520	521	522	523	RS1/16S102J	R	701	805	806	807	808	813	814	815	816		R\$1/16S223
47	448									RS1/16S122J	R	703										RS1/4S620J
49	450									RS1/16S392J	R	707	716	728	741	742						RS1/16S102
	452									RS1/16S181J		708										RS1/16S152
57										RS1/16S911J	R	710	713									RA3C102J
59	460	702								RS1/16S392J	R	717										RS1/16S683
161										RS1/16S220J		729										RS1/16S683
62										RS1/16S334J	R											RS1/16S222
64		470	400	400	045	040				RS1/16S564J		731	700									RS1/16S105
68 74		4/0	489	490	615	610				RS1/16S104J		737										RS1/16S68
71										RS1/16S105J	n	784	/85									RS1/16S473
72 74		718	E40	E40	600	644	210	604	COE	RS1/16S103J		788										RS1/16S473
-		536	540	543	908	014	019	624	025	RS1/16S472J		820	000									RS1/16S154
75 77										RS1/16S563J		821										RS1/16S114
77 80										RA3C472J RS1/16S103J		823 834		836	853							RS1/16S114 RS1/16S47
04	400	E40	E40	ge 4	EEO	EE4	622	624	GE7		В	0.44	040	843	DAA							DC1/10000
81 83					553 827		033	034	05/	RS1/16S103J RS1/16S224J	R			543	044							RS1/16S33/ RS1/16S27
85		545								RS1/16S273J	R											RS1/16S27
92										RS1/16S473J		855										RS1/10S220
01		659	668							RS1/16S101J			860	861	862							RS1/16S10
	721									RS1/16S331J	R	864										RS1/16S22
05 06										RS1/16S330J	C4	DAC	TOPS									
-		632	742							RS1/16S680J RS1/16S222J	CA	APACI	OK	,								
07 09		002	7-13							RS1/16S221J	C	401	402	403	404	411	412	447	448	449	450	CEA010M5
															469						.55	CKSQYB10
11	527	528	617	622	623	653	744			RS1/16S222J	č				414					- 22		CEA100M1
16										RS1/16S152J	č		410				-					CKSQYB82
24	525	542	610	612	613	649	650	688	704	RS1/16S102J	Ċ	415	416									CKSQYB15
29					651	652	670	671		RS1/16S473J												
31	538	539	637	665	680					RS1/16S473J		417										CKSQYB18
20	e An									DAAC222 I					817	818	819	820				CKSQYB10
32 37	642									RA4C222J RS1/16S222J	C	421		529	530							CEA2R2M3 CKSQYB33
37 46										RS1/16S183J	c			503	524	525	601	605	611	612		CCSQCH10
47		608								RS1/16S683J	•	720	720	500	U2-T		001		011			300 201,10
49										RS1/16S912J	С	427	428	453	454	457	475	476	481			CEA100M1
											С											CEA4R7M3
	722									RS1/16S331J	C			502	505	507	512	513	521	522	526	CKSQYB10
		679								RS1/16S0R0J	_											CEA4R7M1
57										R51/16S0R0J	С	439	440									CKSQYB22
02										RS1/16S473J	_	444	440	400	600	700	004	000	000	004		CEAGDOLE
03	•									RS1/16S473J	C				606 622		821	822	823	824		CEA2R2M5
11										RS1/16S124J	C		493		UZZ	,00						CKSQYB10
26		630	632	681	682	854				RS1/16S472J	Č		452	-104								CEA100M1
31		000	~3	551	J-02	554				RS1/2S681J	č		456									CCSQCH08
36										RS1/16S473J	ŭ	,55	.55									
38										RS1/4S681J	С	459										CCSQCH22
											Ç	460										CKSQYB27
38										RS2P6R8JL	C		625									CKSQYB47
40										RA3C473J	С		464	520	704	708	719					CKSQYB22
	644									RA3C222J	С	463										CKSQYB15
	733									RA4C681J	_											OF 4 0001 1 -
47	,									RS1/16S102J	C	466 467										CEA220M1 CSZA100M
48	3 664									RS1/16S102J	C		472	472	510	610	825					CEA101M1
56										RS1/16S182J	č			628	010	010	UZ 3					CEA470M1
5C										RS1/16S620J	Č			564	621							CEA010M5
61										RS1/16S183J	·	-77 5	553	354	J2. 1							JE, 10 (0)(1)
62		669	677	829	830	831	832	833		RS1/16S472J	С	474										CEA010M5
_	-				- 33						č	484										CKSQYB10
67	678	719								RS1/16S103J	С	485										CEA3R3M5
		720	723	724						RS1/16S223J	С	495										CKSQYB22
73	675	687				739	740	782	783	RS1/16S473J	С	501										CKSQYB68
84		5								RS1/16S103J	_	F6.4		000	040	014	040					CCCCCLIA
36	•									RS1/16S473J	C		032	809	810			ISV				CCSQCH10
											C	506	607	608		4.7	$\mu F/1$	IOV				CCH1005 CEAR47M5
											Č	509	00/	200		0.0	147	F/16V				CCG1008
												:1019				U.E	140 / 1/					

====Circuit Symbol & No. Part Name=====	Part No.		Part No.
C 514 615 C 516 517 C 518 C 523 565 C 527	CKSQYB102K50 CCSQCH270J50 CKSQYB102K50 CKSQYB104K16 CKSYF224Z25	S 930 Switch EL	CSG1043 CSN1027 CEL1424 CAW1261
C 528 C 531 641 726 C 551 552 553 554 C 560 C 562	CKSQYB183K25 CKSQYB102K50 CEAR22M50NPLL CEA220M16LL CEHAQ472M16	R 901 902 R 904 R 905 R 906 907 908 909 910 911 912 913 914 915	RS1/2S222J RS1/16S121J RS1/8S151J RS1/16S470J RS1/16S473J
C 563 C 603 C 604 C 610 713 716 718 C 613	CEA330M10LL CCSQCH330J50 CCSQCH120J50 CEA100M16LL CKSQYB103K25	R 933 957 R 934 R 938 942	RS1/16S472J RS1/16S102J RA3C102J RA4C102J RS1/16S103J
C 614 C 617 330 \(mu \text{F}/10\text{V}\) C 618 620 C 626 C 627 805 807	CEAS471M10 CCH1181 CEAS470M10 CEHAQ102M16 CKSQYB103K25	R 948 949 950 951	RS1/4S391J RS1/4S391J RS1/16S2R2J
C 631 633 634 635 C 636 C 642 643 644 C 647 C 701 702 703 707 723 724 806 808 1001	CCSQCH101J50 CKSYF105Z16 CKSQYB102K50 CEA100M16LL CKSQYB103K25	C 914 921 C 915 916 917 919 920	CSZSR100M6R3 CKSQYB104K16 CKSQYB473K16 CKSQYB273K50
C 705 712 C 709 C 710 711 C 714 C 715	CKSQYB472K50 CSZSR3R3M16 CSZS010M16 CKSQYB223K50 CKSQYB393K50	Unit Number : CWM4219 Unit Name : Inverter Unit MISCELLANEOUS	
C 717 C 721 722 C 801 802 803 804 C 813 814 815 816 828 829 830 C 827	CKSQYB682K50 CCSQCH180J50 CEA2R2M50LL CEA4R7M35LL CEA4R7M35LL	RESISTORS R 609	2SD1864 CTT1038 RS1/10S512J
C 834	CEA4R7M35LL	R 621 CAPACITORS	RS1/10S241J
Key Board Unit Consists of • Key Board P.C.Board • Switch P.C.Board		C 629 C 630	CKSQYB473K16 CEA100M16LL
Unit Number: CWM4046 Unit Name: Key Board Unit (KEH-P9200RDS/EW, X1BEW, KEH-P820	00DD6/EM/ V4BE18/1	Unit Number: CWE1356 Unit Name: Tuner Unit(KEH-P9200RDS/EW, X1BEW MISCELLANEOUS)
MISCELLANEOUS	OUNDS/EVV, AIDEVV)	IC 1	PA2021B
IC 901 IC 902 IC 905 HIC Module Q 903	PD5273A HD61602RH RS-30 2SC2712	IC 51 IC 52 Q 1 Q 2 73	HA12186F LA1868M-PA 3SK195 2SC4099
D 901 902 D 903	MA153-MC CL170FGCD CL170FGCD CL170FGCD	Q 3 5 6 10 11 51 87 210 Q 20 Q 41 86 152 Q 71 Q 72	DTC124EU DTC143TU 2SC4116 2SC4099 HN3C01F
D 914 915 916 917 918 LED D 919 920 921 922 923 LED D 924 LED D 926	CL170FGCD CL170FGCD CL170FGCD MA151K-MH	Q 83 Q 84 153 173 Q 85 154 Q 141	2SA1586 DTC124EU 2SC4116 IMX1
L 901 Inductor L 902 903 Inductor X 901 Ceramic Resonator 4.9152MHz	LCTA4R7K4532 LCTB2R2K2125 CSS1084 CSG1043	Q 142 Q 171 Q 172 Q 201	DTA114TU IMX1 IMD1 FC12(12G)
S 901 906 907 912 Switch S 902 903 904 905 Switch S 908 909 910 911 Switch S 913 918 920 921 Switch S 914 915 916 917 Switch	CSG1043 CSG1041 CSG1043 CSG1041	D 1 D 2 3 4	1SV248 KV1410-F1

Urcu	ir Symbol & I	No. Part Name===== 	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
O 6 203 O 31 O 81 8 O 82 83 O 86 17	4		MA157-MR 1SV249 HVR320 HVR320 MA110-1A	R 50 R 54 209 222 R 55 81 R 56 57 140 201 R 58	RS1/16S121J RS1/16S822J RS1/16S681J RS1/16S822J RS1/16S243J
D 151 D 152 D 201 D 203 L 1		Inductor	DTZ3R6A DTZ3R6A MA110-1A SVC203CP LCTBR12K2125	R 61 166 179 214 R 63 R 67 R 68 R 69	RS1/16S333J RS1/16S334J RS1/16S123J RS1/16S681J RS1/16S331J
L 2 5 L 4 L 71 7 L 201 L 202	1 52 2	Inductor Coil Inductor Inductor Coil	LCTA150K3225 CTC1068 LCTB3R9K2125 CTF1197 CTB1105	R 70 R 71 R 72 77 80 97 101 213 R 73 R 78 241	RS1/16S0R0J RS1/16S471J RS1/16S222J RS1/16S151J RS1/16S471J
204 205 206 T 1		Inductor Inductor Inductor Coil Coil	LCTB101K2125 LCTA330K3225 CTF1198 CTC1099 CTE1064	R 82 90 122 154 R 84 85 R 86 87 R 91 R 92	RS1/16S103J RS1/16S393J RS1/16S470J RS1/16S512J RS1/16S152J
T 3 T 51 T 52 T 71 T 81		Coil Coil Coil Coil Coil	CTC1130 CTE1067 CTE1068 CTE1058 CTE1093	R 94 R 96 R 98 139 R 100 R 102	RS1/16S183J RS1/16S183J RS1/16S123J RS1/16S182J RS1/16S564J
F 82 F 83 8 F 85 F 202 F 203	4	Coil Coil Coil Coil Coil	CTE1097 CTE1098 CTE1094 CTB1104 CTE1106	R 103 155 R 104 132 136 R 121 142 143 R 124 R 125	RS1/16S104J RS1/16S472J RS1/16S102J RS1/16S472J RS1/16S182J
T 204 T 205 TC 1 TH 71 CF 1 5	Thermistor	Coil Coil Trimmer DTN-T202V221KS Filter	CTE1107 CTE1110 CCL1019 GGC1072 CTF1057	R 127 128 R 129 146 147 R 134 R 135 R 145	RS1/16S124J RS1/16S683J RS1/16S682J RS1/16S272J RS1/16S562J
CF 201 CF 202 X 81 X 151 X 201		Filter Ceramic Filter Radiator Radiator Radiator	CTF1027 CTF1321 CSS1340 CSS1314 CSS1339	R 153 245 R 157 176 R 158 R 160 R 164	RS1/16S562J RS1/16S104J RS1/16S333J RS1/16S105J RS1/16S392J
VR 52 VR 71 AR 1	1 152	Semi-fixed $47k\Omega$ (B) Semi-fixed $22k\Omega$ (B) Semi-fixed $2.2k\Omega$ (B)	CCP1185 CCP1183 CCP1177 DSP-141N	R 167 230 R 175 R 178 R 203 R 205	RS1/16S333J RS1/16S472J RS1/16S334J RS1/16S102J RS1/16S823J
R 2 R 5 14 R 6	3 10 113	114 131 133 171 172	RS1/16S223J RS1/16S271J RS1/16S153J RS1/16S820J RS1/16S563J	R 207 R 215 R 220 R 221 R 242	RS1/16S225J RS1/16S150J RS1/16S100J RS1/16S273J RS1/16S122J
R 9 5 R 11	59 66 15 18 217		RS1/16S473J RS1/16S474J RS1/16S563J RS1/16S221J RS1/16S560J	CAPACITORS C 1 2 C 3 31 53 72 210 248 C 5 C 7 C 8 32 55 241 242	CCSRCH220J50 CKSRYF473Z25 CCSRCH270J50 CCSRCH030C5C CKSRYB222K50
R 26 8 R 27 12	33 126 38 23 141 149 93 168	173 174 177	RS1/16S273J RS1/16S152J RS1/16S223J RS1/16S183J RS1/16S181J	C 9 C 10	CCSRCH470J50 CCSRSH080D50 61 CKSRYB103K50 CCSRCH050D50 CKSRYF104Z25
R 43 7 R 44 15	4 89	138 156 165 216	RS1/16S103J RS1/16S153J RS1/16S0R0J RS1/16S331J RS1/16S473J	C 16 C 17 C 18 C 23 C 24 81 163 213	CCSRCH050D50 CCSRRH100D50 CCSRRH080D50 CEV010M50 CKSRYB223K25

====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
C 33 34 216	CKSRYB682K50 CEV330M10 CKSRYB103K50 CCSRCH100D50	Unit Number: CWE1357 Unit Name: Tuner Unit(KEH-P8200RDS/EW, X1BEW, MISCELLANEOUS	, KEX-P820RDS/EW
C 54 C 56 C 57 C 58 C 60 C 62 129 172	CCSRCH101J50 CCSRPH910J50 CCSRPH470J50 CKSYB274K16 CCSRCH560J50 CCSRCH101J50	IC 1 IC 52 Q 1 Q 2 73 Q 3 5 6 10 11 51 210	PA2021B LA1868M-PA 3SK195 2SC4099 DTC124EU
C 63	CCSRCH020D50	Q 20	DTC143TU
C 70 105 132 140 155 156 174 201 203 207		Q 41 152	2SC4116
C 82 98 146 159		Q 71	2SC4099
C 83		Q 72	HN3C01F
C 84		Q 153	DTC124EU
C 85	CKSYB105K16	Q 154	2SC4116
C 86	CCSRCH100D50	Q 201	FC12(12G)
C 88 100	CKSRYB472K50	D 1	1SV248
C 89 92	CCSRRH121J50	D 2 3 4	KV1410-F1
C 90	CKSRYB333K16	D 6 202	MA157-MR
C 93	CKSRYB333K16	D 31	1SV249
C 95 109 144 233	CKSRYB332K50	D 151	DTZ3R6A
C 97 121	CCSRRH560J50	D 152	DTZ3R0A
C 102	CKSYB474K16	D 201	MA110-1A
C 103	CKSRYB102K50	D 203	SVC203CP
C 108 C 110 C 113 C 122 C 123 125 157 212 231 234	CEVNP100M10 CCSRCH331J50 CKSRYB23K25 CKSQYB683K16 CEV100M16	L 2 51 52 Inductor L 4 Coil	LCTBR12K2125 LCTA150K3225 CTC1068 LCTB3R9K2125 CTF1197
C 124 143	CKSYB105K16	L 202 Coil L 204 Inductor L 205 Inductor L 206 Inductor T 1 Coil	CTB1105
C 126 147	CKSRYB392K50		LCTB101K2125
C 127 131	CCSRCH391J50		LCTA330K3225
C 130 136 145 173 175 215 235	CKSRYB103K50		CTF1198
C 133	CEV100M16		CTC1099
C 134	CKSRYF104Z25	T 2 Coll T 3 Coil T 51 Coil T 52 Coll T 71 Coil	CTE1064
C 137	CKSRYB152K50		CTC1130
C 141 208	CEV470M16		CTE1067
C 142	CEV2R2M50		CTE1068
C 151 152	CKSRYB183K25		CTE1058
C 153	CKSQYB104K16	T 202 Coil T 203 Coil T 204 Coil T 205 Coil TC 1 Trimmer	CTB1104
C 154 158 211	CKSYB105K16		CTE1106
C 160	CKSYB473K50		CTE1107
C 161	CKSRYB471K50		CTE1110
C 165	CEV2R2M50		CCL1019
C 171	CKSRYB681K50	TH 71 Thermistor DTN-T202V221KS CF 1 51 52 Filter CF 201 Filter CF 202 Ceramic Filter X 151	GGC1072
C 176	CKSRYF473Z25		CTF1057
C 177	CKSRYB102K50		CTF1027
C 180	CKSRYB223K25		CTF1321
C 204	CCSRTH101J50		CSS1314
C 206 C 209 220 223 225 227 228 C 214 C 218 C 219	CCSRTH820J50 CKSRYB103K50 CKSRYB153K25 CEV4R7M35 CKSQYB473K25	X 201 VR 51 152 156 VR 52 AR 1 RESISTORS Semi-fixed 47kΩ(B) Semi-fixed 22Ω(B) Semi-fixed 22Ω(B)	CSS1339 CCP1185 CCP1183 DSP-141N
C 221	CCSRCH330J50	R 1 3 10 113 114	RS1/16S223J
C 222	CCSRCH270J50	R 2	RS1/16S271J
C 226	CEV4R7M35	R 5	RS1/16S153J
C 229	CKSYB684K16	R 6	RS1/16S820J
C 230	CKSRYB472K50	R 7 13	RS1/16S563J
C 232	CCSRCH390J50	R 9 59 66 R 11 R 14 15 18 217 R 21 R 22	RS1/16S473J RS1/16S474J RS1/16S563J RS1/16S221J RS1/16S560J

==:	===C	rcuit	Symb	ol &	No. P	art N	lame:				Part No.	====Circuit Symbol & No. Part Name===== Part No.
R R R R	25 26 27 30 31	168									RS1/16S273J RS1/16S152J RS1/16S223J RS1/16S183J RS1/16S181J	C 56 CCSRPH910J50 C 57 CCSRPH470J50 C 58 CKSYB394K16 C 60 CCSRCH560J50 C 62 CCSRCH101J50
R R R R	41 43 44 45 48	42 74 76	75 79	156	165	216					RS1/16S103J RS1/16S153J RS1/16S0R0J RS1/16S331J RS1/16S473J	C 63 CCSRCH020D50 C 70 105 155 156 201 203 207 CKSRYB103K50 C 71 CKSYRB103K50 C 102 CKSYB474K16 C 103 CKSRYB102K50
R R R R	50 54 55 56 58	209 57	222 201								RS1/16S121J RS1/16S822J RS1/16S331J RS1/16S822J RS1/16S243J	C 108 CEVNP100M10 C 109 233 CKSRYB332K50 C 110 CKSRYB332K50 C 113 CKSRYB223K25 C 157 212 231 234 CEV100M16
R R R R	61 63 67 68 69	166	214								RS1/16S333J RS1/16S334J RS1/16S123J RS1/16S681J RS1/16S331J	C 151 152 CKSRYB183K25 C 153 CKSQYB104K16 C 154 158 211 CKSQYB105K16 C 159 CKSQYB104K16 C 160 CKSYB473K50
R R R R	70 71 72 73 78	77	80	101	213						RS1/16S0R0J RS1/16S471J RS1/16S222J RS1/16S152J RS1/16S391J	C 161 CKSRYB471K50 C 162 CEV010M50 C 165 CEV2R2M50 C 204 CCSRTH101J50 C 206 CCSRTH820J50
R R	102 103 104 112 153										RS1/16S564J RS1/16S104J RS1/16S472J RS1/16S102J RS1/16S562J	C 208 CEV470M16 C 209 220 223 225 227 228 CKSRYB103K50 C 214 CKSRYB153K25 C 215 235 CKSRYB103K50 C 218 CEV4R7M35
R	154 157 158 159 160	161									RS1/16S103J RS1/16S104J RS1/16S333J RS1/16S103J RS1/16S105J	C 219 CKSQYB473K16 C 221 CCSRCH330J50 C 222 CCSRCH270J50 C 226 CEV4R7M35 C 229 CKSYB684K16
R R	164 167 169 203 205	230									RS1/16S183J RS1/16S333J RS1/16S0R0J RS1/16S102J RS1/16S823J	C 230
R R	207 215 220 221 241										RS1/16S225J RS1/16S150J RS1/16S100J RS1/16S273J RS1/16S471J	(KEH-P9200RDS/EW, X1BEW, KEH-P8200RDS/EW, X1BEV MISCELLANEOUS IC 251 CXA1911Q IC 351 PA2020A
R	242										RS1/16S122J	Q 351 2SB1260 Q 352 2SC4102
CA	PACI	TORS										D 351 MA141K-MH
00000	1 3 5	2 31	53	72	210	248					CCSRCH220J50 CKSRYF473Z25 CCSRCH270J50	VR 301 302 Semi-fixed 22kΩ(B) CCP1129 RESISTORS
	7 8 9	32	241	242							CCSRCH470J50	R 255 256 RS1/16S181J R 271 RS1/16S183J R 272 R 273 274 275 276 321 322 351 352 353 354 RS1/16S102J R 277 281 282 283 284 373 374 375 RS1/8S0ROJ
00000	10 11 12 15	14 13	19	20	21	22	41	43	51	61	CCSRSH080D50 CKSRYB103K50 CCSRCH050D50 CKSRYF104Z25	R 278 301 302 371 404 RS1/16S0R0J R 355 RS1/10S274J R 356 RS1/10S202J
0000	16 17 18 23										CCSRCH050D50 CCSRRH100D50 CCSRRH080D50 CEV010M50	R 357 R 358 359 R 360 R 360 RS1/10S102J
CCC	24 25 28	104	213								CKSRYB223K25 CKSRYB682K50 CEV330M10	R 361 RS1/10S622J R 372 RS1/10S0R0J R 401 RS1/16S821J R 402 RS1/16S392J
000	29 33 54	65 34	67 216	68	69	101					CKSRYB103K50 CCSRCH100D50 CCSRCH101J50	R 403 RS1/16S105J

====Circuit Symbol & No. Part Name=====	Part No.	=====Circuit S
CAPACITORS		C 403
C 251 252 253 254 C 255 256 C 257 258 C 271 307 308 C 272 301 302	CKSRYB391K50 CKSRYB103K50 CEV470M6R3 CKSQYB104K16 CEV100M16	Unit Number Unit Name S 1 2
C 303 304 C 305 306 C 322 C 351 C 352	CEV010M50 CKSQYB683K16 CEV100M16 CKSYB224K25 CKSQYB392K50	EGN 1 R 1 Unit Number Unit Name
C 353 356 C 354 C 355 C 401 C 402	CKSQYB103K50 CKSQYB473K50 CKSYB104K50 CCSRCH151J50 CKSYB684K16	Miscellaneous M 1 M 2 HD 1
C 403 C 404	CKSYB333K25 CKSRYB333K16	(KEH-P HD 1 (KEX-P
Unit Number: CWM3954 Unit Name: Deck Unit(KEX-P820RDS/EW)		
MISCELLANEOUS		
IC 251 IC 351 Q 351 Q 352 D 351	CXA1911Q PA2020A 2SB1260 2SC4102 MA141K-MH	
VR 301 302 Semi-fixed 22kΩ(B)	CCP1129	
RESISTORS		
R 251 252 253 254 R 255 256 R 271 R 272 R 273 274 275 276 321 322 351 352 353 354	RS1/16S243J RS1/16S181J RS1/16S183J RS1/16S203J RS1/16S102J	
R 277 281 282 283 284 373 374 375 R 278 301 302 371 404 R 355 R 356 R 357	RS1/8S0R0J RS1/16S0R0J RS1/10S274J RS1/10S202J RS1/10S472J	
R 358 359 R 360 R 361 R 372 R 401	RS1/10S103J RS1/10S102J RS1/10S622J RS1/10S0R0J RS1/16S821J	
R 402 R 403	RS1/16S392J RS1/16S105J	
CAPACITORS		
C 251 252 253 254 C 255 256 C 257 258 C 271 307 308 C 272 301 302	CCSRCH331J50 CKSRYB103K50 CEV470M6R3 CKSQYB104K16 CEV100M16	
C 303 304 C 305 306 C 322 C 351 C 352	CEV010M50 CKSQYB883K16 CEV100M16 CKSYB224K25 CKSQYB392K50	
C 353 356 C 354 C 355 C 401 C 402	CKSQYB103K50 CKSQYB473K50 CKSYB104K50 CCSRCH151J50 CKSYB684K16	

===	=Circuit S	symbol & No	o, Part Name=====	Part No.
4(4(CKSYB333K25 CKSRYB333K16
	Number Name	: : P.C.Board	Unit	
GN	1 2 1 1		Switch (70 µS,Load) Photo-Interrupter	ESG1004 EGN1005 RD1/4HM181J
	Number Name	: : Reel P.C.B	oard	
GN	2 3		Photo-Reflector	EGN1004
lisce	ellaneous	Parts List		
i D	1	9200RDS/EV 820RDS/EW	Motor Unit (Main) Motor Unit (Sub) Head Assy V, X1BEW, KEH-P8200RDS/EV Head Assy)	EXA1381 EXA1382 EXA1404 /, X1BEW) EXA1398

The KEH-P8200RDS/EW, X1BEW and KEX-P820RDS/EW Parts Lists enumerate the parts which differ from those enumerated in the KEH-P9200RDS/EW, X1BEW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-P9200RDS/EW, X1BEW Parts List is given on page 16.

Tuner Amp Unit

Tuner Amp Unit			r
		KEH-P9200RDS/EW, X1BEW	KEH-P8200RDS/EW, X1BEW
	Part Name	Part No.	Part No.
IC402,801,802		TC4066BF	••••
IC803,804,805,806		NJM4558MD	••••
Q622		DTA124EK	*****
Q623,624,632		DTC144EK	••••
Q625,626,627		DTA124EK	••••
Q025,020,027		DIA 124EK	
Q633		DTC144EK	••••
Q801,802,803,804		2SC4213	••••
Q805,806,807,808		2SC2712	••••
Q813,814,815,816		DTC314TK	••••
D627		MA153-MC	••••
D629		MA151WK-MT	
			••••
D801,802,803,804		MA8180M	•••••
L801,802,804	Inductor	LCTB2R2K2125	••••
	Inductor	LCTB2R2K2125	•••••
S603	Switch	HSH-156	••••
,	Tuner Unit	CWE1356	CWE1357
R421,422,424,851,856,857,858	Turior Ornic	*****	RS1/16S0R0J
R423,852		••••	RS1/16S0R0J
R603		RS1/16S473J	
R604		*****	RS1/16S473J
R677,829,830,831,832,833,834,	835,836,853	RS1/16S472J	*****
R681,682,854		RS1/16S472J	••••
R691		•••••	RS1/16S473J

R692		RS1/16S362J	
R693		RS1/16S222J	RS1/16S0R0J
R694		•••••	RS1/16S0R0J
R789		****	RS1/16S0R0J
R801,802,803,804,837,838,839,	840 849 850	••••	RS1/16S0R0J
R805,806,807,808,813,814,815		RS1/16S223J	*****
R817,818,819	010	RS1/16S154J	*****
No 17,0 10,0 13		N3 1/ 103 1343	
R820		RS1/16S154J	••••
R821,822		RS1/16S114J	••••
R823,824		RS1/16S114J	••••
R825,826,827,828		RS1/16S224J	•••••
R841,842,843,844		RS1/16S334J	RS1/16S223J
DOAE OAT		DS1/165271 L	DC1/16C021 I
R845,847		RS1/16S271J	RS1/16S821J
R846,848		RS1/16S271J	RS1/16S821J
R855		RS1/10S220J	*****
R859,860,861,862		RS1/16S104J	•••••
R863		••••	RS1/16S0R0J
R864		RS1/16S222J	••••
C635		CCSQCH101J50	••••
			••••
C647		CEA100M16LL	1
C801,802,803,804		CEA2R2M50LL	•••••
C805,807		CKSQYB103K25	•••••

		KEH-P9200RDS/EW, X1BEW	KEH-P8200RDS/EW, X1BEW
Circuit Symbol & No.	Part Name	Part No.	Part No.
C806,808		CKSQYB103K25	••••
C809,810,811,812		CCSQCH101J50	*****
C813,814,815,816,827,828		CEA4R7M35LL	*****
C825		CEA101M10LL	••••
C829,830,831,832,833,834		CEA4R7M35LL	••••

Tuner Amp Unit

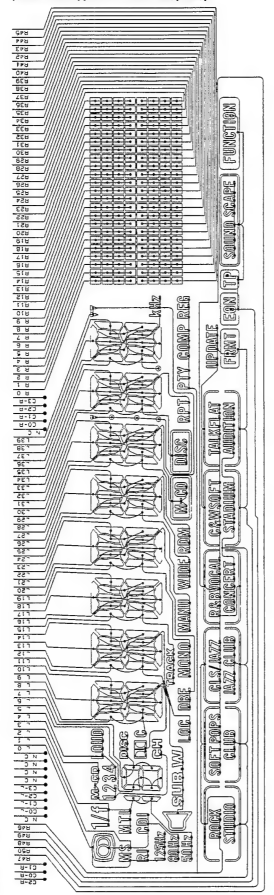
		KEH-P9200RDS/EW, X1BEW	KEX-P820RDS/EW
Circuit Symbol & No.	Part Name	Part No.	Part No.
IC402,801,802		TC4066BF	•••••
IC551		PAL003A	••••
IC803,804,805,806		NJM4558MD	****
Q551,552		DTC124EK	****
Q622		DTA124EK	••••
Q623,624,632		DTC144EK	*****
Q625,626,627		DTA124EK	*****
Q633		DTC144EK	••••
Q801,802,803,804		2SC4213	••••
Q805,806,807,808		2SC2712	••••
Q813,814,815,816		DTC314TK	****
D626		ERA15-02VH	••••
D627		MA153-MC	••••
D629		MA151WK-MT	*****
D801,802,803,804		MA8180M	•••••
L801,802,804	Inductor	LCTB2R2K2125	••••
L803	Inductor	LCTB2R2K2125	•••••
S603	Switch	HSH-156	••••
	Tuner Unit	CWE1356	CWE1357
R421,422,424,851,856,85	7,858	•••••	RS1/16S0R0J
R423,852		****	RS1/16S0R0J
R551,553,554		RS1/16S103J	••••
R552		RS1/16S331J	****
R603		RS1/16S473J	••••
R604		••••	RS1/16S473J
R656		RS1/16S182J	RS1/16S472J
R677,829,830,831,832,83	3,834,835,836,853	RS1/16S472J	••••
R681,682,854		RS1/16S472J	••••
R691		••••	RS1/16S473J
R692		RS1/16S362J	•••••
R693		RS1/16S222J	RS1/16S0R0J
R694		•••••	RS1/16S0R0J
R789		****	RS1/16S0R0J
R801,802,803,804,837,83	8,839,840,849,850	••••	RS1/16S0R0J
R805,806,807,808,813,81		RS1/16S223J	*****
R817,818,819		RS1/16S154J	•••••
R820		RS1/16S154J	••••
R821,822		RS1/16S114J	****
R823,824		RS1/16S114J	****
R825,826,827,828		RS1/16S224J	****

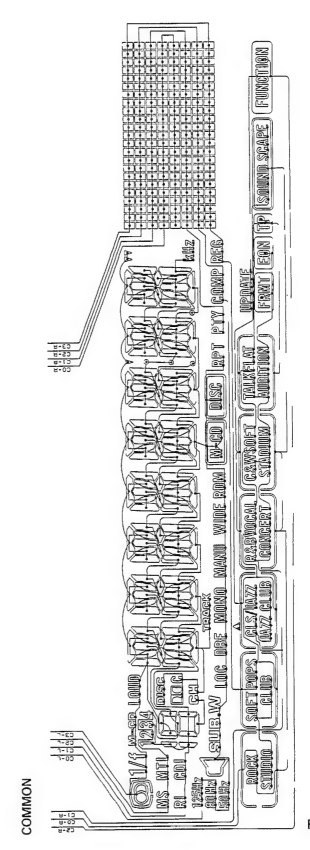
		KEH-P9200RDS/EW, X1BEW	KEX-P820RDS/EW
Circuit Symbol & No.	Part Name	Part No.	Part No.
R841,842,843,844		RS1/16S334J	RS1/16S223J
R845,847		RS1/16S271J	RS1/16S821J
R846,848		RS1/16S271J	RS1/16S821J
R855		RS1/10S220J	*****
R859,860,861,862		RS1/16S104J	••••
R863		•••••	RS1/16S0R0J
R864		RS1/16S222J	••••
C551,552,553,554		CEAR22M50NPLL	••••
C559,564		CEA010M50LL	••••
C560		CEA220M16LL	•••••
C563		CEA330M10LL	••••
C635		CCSQCH101J50	••••
C647		CEA100M16LL	••••
C801,802,803,804		CEA2R2M50LL	••••
C805,807		CKSQYB103K25	••••
C806,808		CKSQYB103K25	•••••
C809,810,811,812		CCSQCH101J50	•••••
C813,814,815,816,827,828		CEA4R7M35LL	••••
C825		CEA101M10LL	•••••
C829,830,831,832,833,834		CEA4R7M35LL	••••

Key Board Unit

		KEH-P9200RDS/EW, X1BEW	KEX-P820RDS/EW
Circuit Symbol & No.	Part Name	Part No.	Part No.
D903	LED	CL170FGCD	CL170DCD
D904,905,906,907,908,909	LED	CL170FGCD	CL170DCD
D910,911,912,913,914,915	LED	CL170FGCD	CL170DCD
D916,917,918,919,920,921	LED	CL170FGCD	CL170DCD
D922,923,924	LED	CL170FGCD	CL170DCD
LCD901	LCD	CAW1261	CAW1303

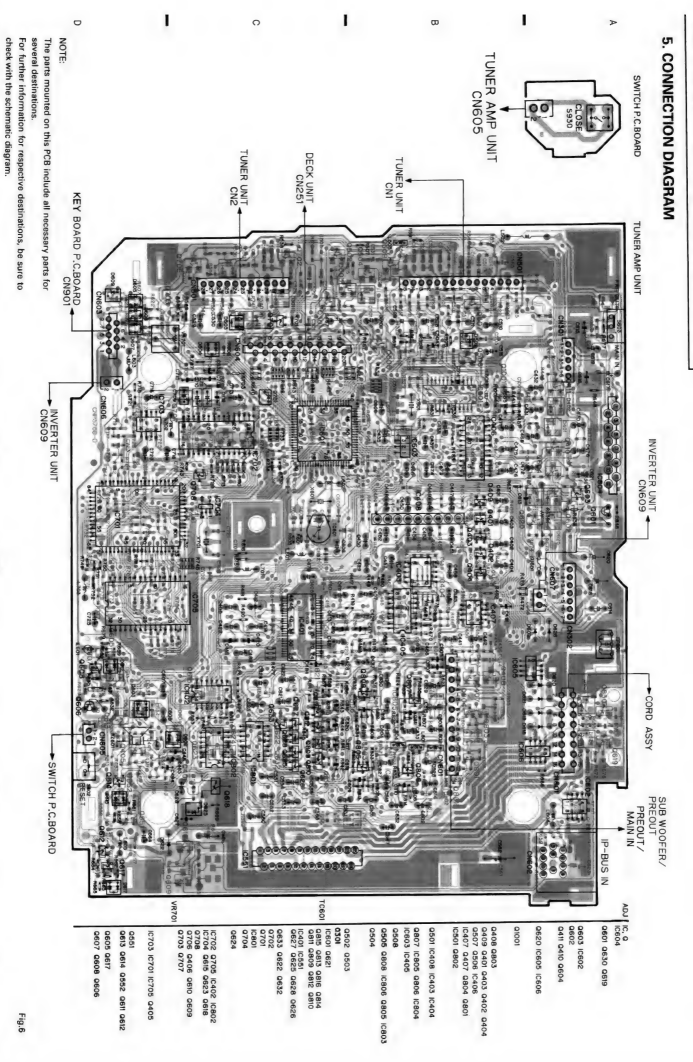
LCD(CAW1261)(KEH-P9200RDS/EW, X1BEW, KEH-P8200RDS/EW, X1BEW)
 (CAW1303)(KEX-P820RDS/EW)



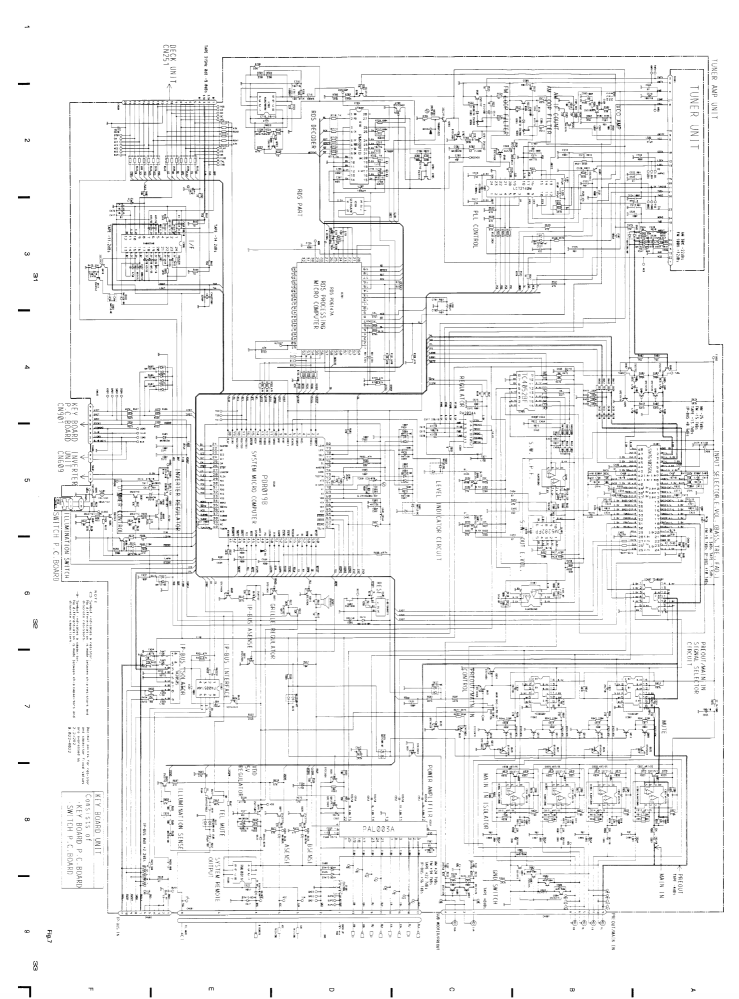


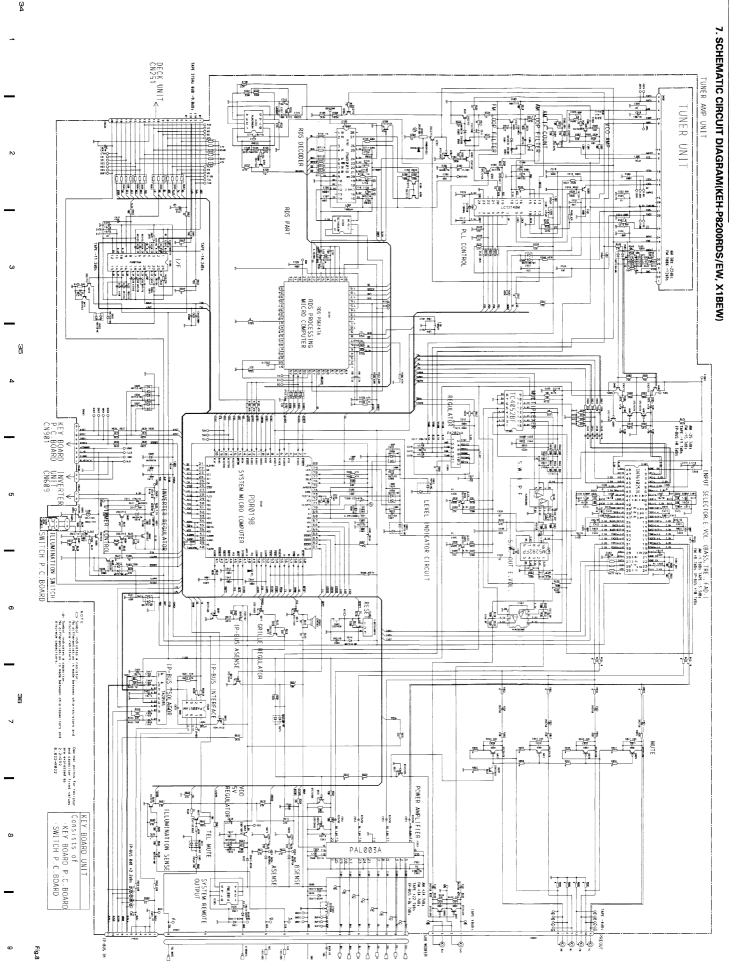
SEGMENT

Fig.4



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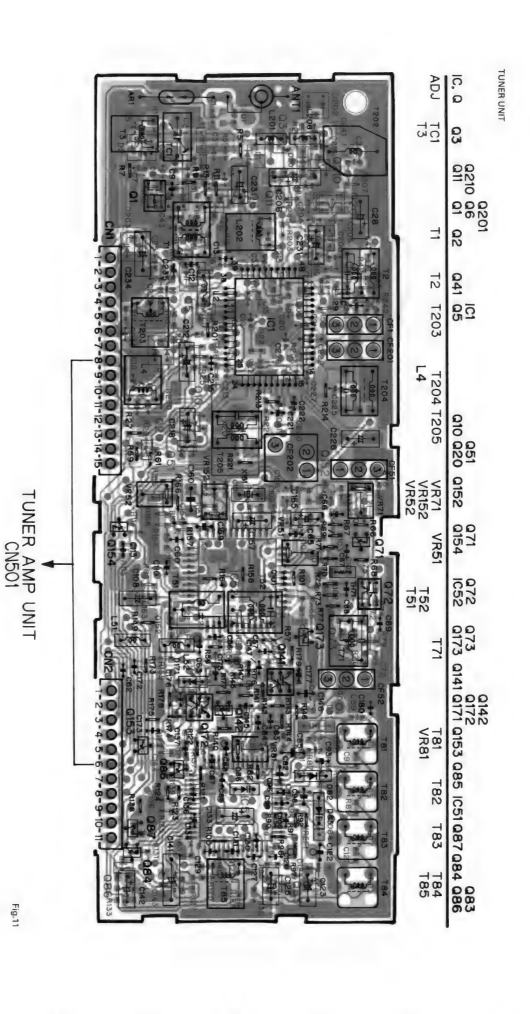
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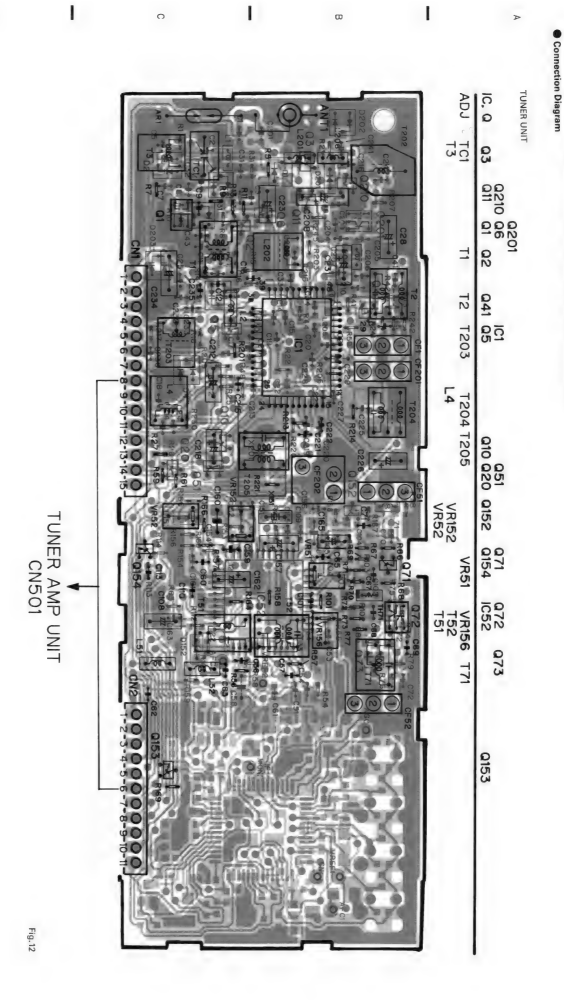
Fig.8

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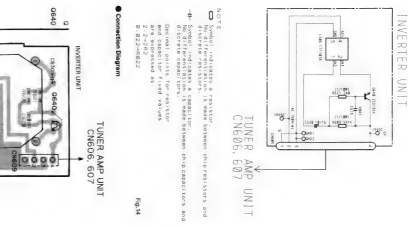
9.2 TUNER UNIT(KEH-P8200RDS/EW, X1BEW, KEX-P820RDS/EW)



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OB50

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The parts mounted on this PCB include all necessary parts for several destinations. Ser further information for respective destinations, be sure to check with the schematic diagram.

NOTE:
Nombol indicates a resistor.
No differentiation is made between discrete resistors, and the control of th

Decimal points for resistor and capacitor fixed values are expressed as 2.2-2R022

KEY BOARD UNIT
Consists of
.KEY BOARD P.C.BOARD
.SWITCH P.C.BOARD

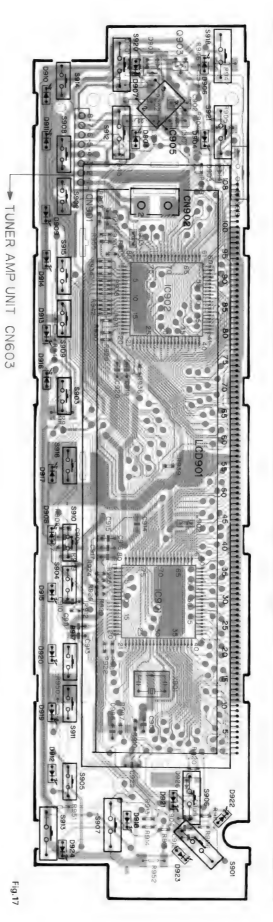
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KEY BOARD P.C.BOARD

IC. Q Q903 IC905

IC902

IC901



NOTE:

The parts mounted on this PCB include all necessary parts for

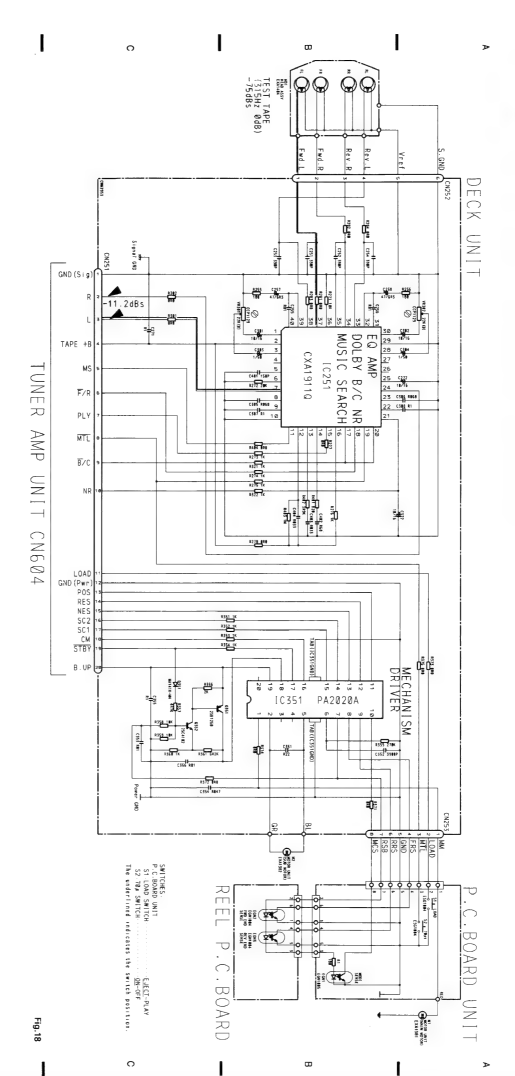
several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.

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Circuit Diagram



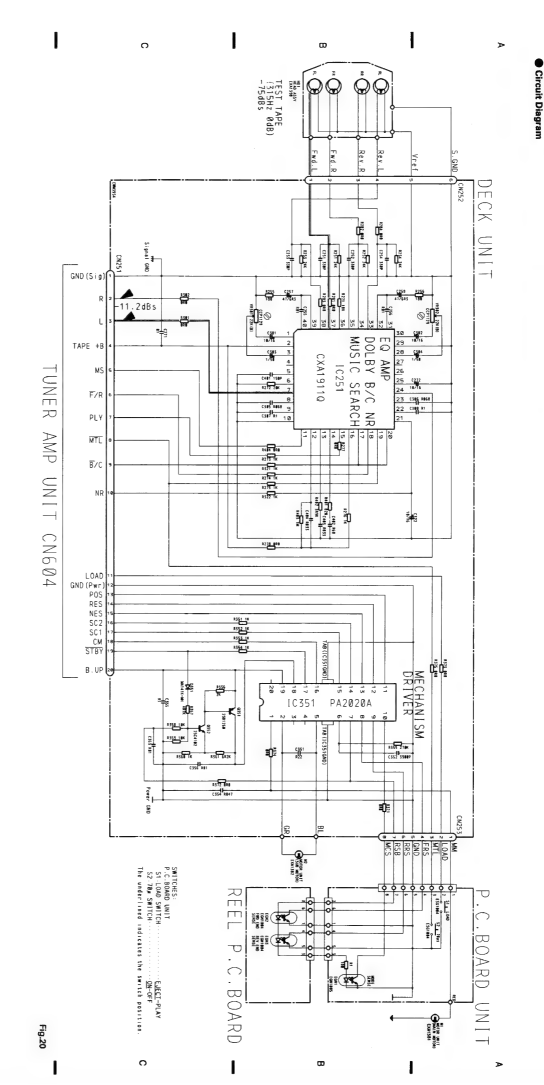
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NOTE:

— Parts marked by "# "are generally unavailable because they are not in our Master Spere Parts List.

— Parts marked by "© are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List(KEH-P9200RDS/EW)

Mark No. Description 1 Screw 2 Screw	Part No. BMZ30P040FMC BSZ26P050FMC	Mark No. Description 41 Holder # 42 Spacer	Part No. CNC2218 CNM2158	Mark No. Description 81 Holder 82 Holder
3 Cord Assy	CDE4648	43 Holder	CNV1906	83 Insulator
4 Fuse	CEK1136	44 Tuner Unit	CWE1356	84 Screw
5 Cap	CNS1472	45 Cord	CDE4544	85 Screw
6 Case	CNB1831	46 Plug(4P)(CN609)	CKS1224	R6 Holder
7 Holder	CNC4946	47 Screw	BPZ20P050FMC	87 Holder
8 Holder	CNC5734	48 Screw(M2×3)	CBA1077	88 Holder
9 Panel	CNS3113	49 Screw(M2×3)	CBA1082	89 Heat Sink
10 Cap	CNV2680	50 Washer	CBF1039	90 Cord
11 Case Assy	CXA7194	51 Spring	CBH1395	91 EL
12 Remote Control Assy	CXA7607	52 Spring	CBH1528	
13		53 Spring	CBH1660	02 Eile
14 Cassette Mechanism Module EXK3130	JeEXK3130	54 Connector(8P)(CN940)	CKS2780	94 Specer
15 Screw	BSZ30P055FUC	55 Roller	CLA2041	95 Rubber
16 Screw	BSZ30P060FMC	56 Arm	CNC5495	96 Antenna Jack(ANT1)
17 Screw	BSZ30P160FMC	57 Cushion	CNM2247	97 Connector(8P)(CN901)
18 Holder	CNC4963	58 Sheet	CNM4179	98 Resistor
19 insulator	CNM4300	59 P.C.Board	CNP3772	99 LCD(LCD901)
20 Tuner Amp Unit	CWM4038		CNV2141	100 Transistor(Ω601)
21 Chassis Unit	CXA7163	61 Holder	CNV3964	101 IC(IC604)
22 Screw	BSZ26P050FMC	62 Cover	CNV3965	102 IC(IC551)
23 Holder	CNC5735	63 Damper Unit	CXA7159	103 Lamp(IL601)
24 Holder	CNC5736	64 Holder Unit	CXA7958	104 Cushion
25 Inverter Unit	CWM4219	65 Holder Unit	CXA7161	105
26 Panel Assy	CXA6691	66 Panel Unit	CXA7170	
27 Detach Grille Assy	CXA6701	67 Holder Unit	CXA7793	
28 Cover	CNS3477	68 Screw	BPZ20P080FZK	
29 Cord	CDE4382	69 Button	CAC4062	
30 Antenna Cable	CDH1180	70 Button	CAC4064	
31 Clamper	CEF1005	71 Button	CAC4065	
32		72 Button	CAC4086	
33 Plug(16P)(CN601)	CKM1187	73 Button	CAC4381	
34 Plug(2P)(CN605)	CKS-783	74 Button	CAC4382	
35 Plug(2P)(CN607)	CKS1222	75 Spring	CBH1661	
36 Plug(2P)(CN606)	CKS1236	76 Key Board Unit	CWM4046	
37 Plug(12P)(CN801)	CKS1246	77 Grille Unit	CXA7166	
38 Connector(20P)(CN604)		78 Cover Unit	CXA7172	
39 Connector(9P)(CN603)		79 Plug(11P)(CN2)	CKS1619	
40 Connector(11P)(CN602)	CKS2480	80 Plug(12P)(CN1)	CKS1620	

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KEH-P9200RD8,P8200RD8,KEX-P820RD8

• The KEH-P9200RDS/X18EW, KEH-P8200RDS/EW, X18EW and KEX-P820RDS/EW Parts Lists enumerate the parts which differ from those enumerated in the KEH-P9200RDS/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-P9200RDS/EW Parts List is given on page 65.

	KEH-P9200RDS/EW	KEH-P8200RDS/EW
Mark No. Description	Part No.	Part No.
10 Cap	CNV2680	
12 Remote Control Assv	CXA7607	CXA7608
20 Tuner Amp Unit	CWMAD38	CWMADAS
or Observation of the Control	C24111000	CVATAGE
Z I Chassis Unit	CXA/163	CXA/443
27 Detach Grille Assy	CXA6701	CXA6706
29 Cord	CDE4382	CDE4383
44 Tuner Unit	CWE1356	CWF 1357
77 Grille Unit	CXA7166	CXA7574
79 Plug	CKS1619(11P)(CN2)	CKS 1607(10P)(CN2)
105 Insulator		CNM4445
	KEH-P9200RDS/EW	KEX-PR20RDS/EW
Mark No. Description	Part No.	Part No.
3 Cord Assy	CDE4648	CDE4650
4 Fuse	CEK1136	CEK1001
9 Panel	CNS3113	CNS3399
10 Cap	CNV2680	!
12 Remote Control Assy	CXA7607	CXA7609
14 Cassette Mechanism Module	EXK3130	EXK3170
17 Screw	BSZ30P160FMC	•
20 Tuner Amp Unit	CWM4038	CWM4279
21 Chassis Unit	CXA7163	CXA7444
26 Panel Assy	CXA6691	CXA6694
27 Detach Grille Assv	CXA6701	CXA6696
28 Cover	CNS3477	CNS3476
29 Cord	CDE4282	CDEAEAE
AA Timer linis	CONTACTOR OF THE PROPERTY OF T	CMC19E7
66 Panel Unit	CXA7170	CXA7445
		000
71 Button	CAC4065	CAC4253
76 Key Board Unit	CWM4046	CWM4050
77 Grille Unit	CXA7166	CXA7578
78 Cover Unit	CXA7172	CXA7446
79 Plug	CKS1619(11P)(CN2)	CKS1607(10P)(CN2)
PF Cores	BC720B120EMC	
88 Holder	CNC2230	!
on House	CINCUBAC	
89 Heat Sink	CNW1342	CAWISOS
102 IC(IC551)	PAI 003A	
105 Insulator	1	CNM4445

KEH-P8200RDS/EW Part No. CDE4648

KEH-P8200RDS/X1BEW
Part No.
UDE4648

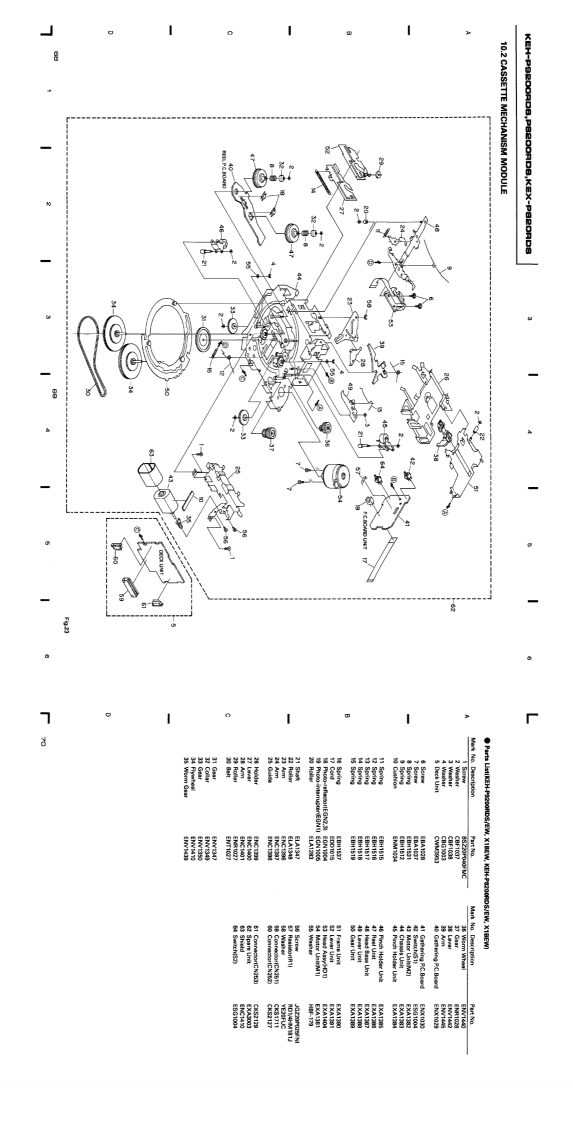
KEH-P9200RDS/EW Part No. CDE4648

KEH-P9200RDS/X1BEW
Part No.
UDE4648

8

Mark No. Description 3 Cord Assy

Mark No. Description 3 Cord Assy



● Parts List(KEX-P820RDS/EW)

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	1	Screw	BSZ20P040FMC	36	Worm Wheel	ENV1440
	2	Washer	CBF1037	37	Gear	ENR1028
	3	Washer	CBF1038	38	Lever	ENV1442
	4	Washer	CBG1003	39	Arm	ENV1445
	5	Deck Unit	CWM3954	40	Gathering P.C.Board	ENX1029
		Screw	EBA1028	41	Gathering P.C.Board	ENX1030
	7	Screw	EBA1037	42	Switch(S1)	ESG1004
	8	Spring	EBH1531	43	Motor Unit(M2)	EXA1382
	9	Spring	EBH1512	44	Chassis Unit	EXA1383
		Cushion	ENM1034	45	Pinch Holder Unit	EXA1384
	11	Spring	EBH1515	46	Pinch Holder Unit	EXA1385
		Spring	EBH1516	47	Reel Unit	EXA1386
	13	Spring	EBH1517	48	Head Base Unit	EXA1387
		Spring	EBH1518	49	Lever Unit	EXA1388
	15	Spring	EBH1519	50	Gear Unit	EXA1389
		Spring	EBH1537	51	Frame Unit	EXA1390
	17	Cord	EDD1015	52	Lever Unit	EXA1391
	18	Photo-reflector(EGN2,3)	EGN1004	53	Head Assy(HD1)	EXA1398
	19	Photo-interrupter(EGN1)	EGN1005	54	Motor Unit(M1)	EXA1381
		Roller	ELA1283		Washer	HBF-179
	21	Shaft	ELA1347	56	Screw	JGZ20P025FNI
	22	Roller	ELA1348	57	Resistor(R1)	RD1/4HM181J
	23	Arm	ENC1396		Washer	YE20FUC
	24	Arm	ENC1397	59	Connector(CN251)	CKS1711
	25	Guide	ENC1398		Connector(CN252)	CKS2127
	26	Holder	ENC1399	61	Connector(CN253)	CKS2129
	27	Lever	ENC1400	62	Spare Unit	EXA3002
	28	Arm	ENC1401		Shield	ENC1410
	29	Roller	ENR1027	64	Switch(S2)	ESG1004
	30	Belt	ENT1027			
		Gear	ENV1347			
	32	Collar	ENV1349			
	33	Gear	ENV1350			
	34	Flywheel	ENV1410			
	35	Worm Gear	ENV1439			

11. PACKING METHOD

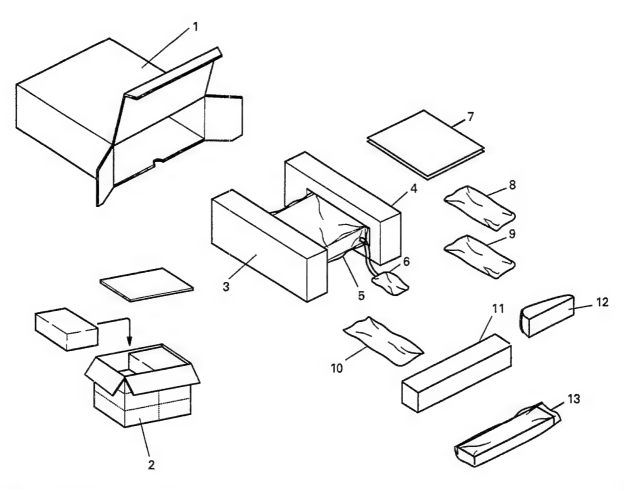


Fig.24

● Parts List(KEH-P9200RDS/EW)

Mark No.	Description	Part No.	Mark	No.	Description	* : Non Spare Part Part No.
1	Carton	CHG2575	*	7-5	Passport	CRY1013
2	Contain Box	CHL2575	*	7-6	Warranty Card	CRY1071
3	Protector	CHP1688		8	Accessory Assy	CEA2065
4	Protector	CHP1687		9	Accessory Assy	CEA2081
5	Cover	CEG1092		10	Cord Assy	CDE4648
6	Air Cushioned Bag	CEG1192		11	Spacer	CHW1433
7-1	Owner's Manual	CRD1809		12	Remote Control Assy	CXA7607
7-2	Owner's Manual	CRD1810		13	Case Assy	CXA7194
7-3	Installation Manual	CRD1812				
7-4	Installation Manual	CRD1880				

• The KEH-P9200RDS/X1BEW, KEH-P8200RDS/EW, X1BEW and KEX-P820RDS/EW Parts Lists enumerate the parts which differ from those enumerated in the KEH-P9200RDS/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-P9200RDS/EW Parts List is given on page 72.

	KEH-P9200RDS/EW	KEH-P8200RDS/EW	KEX-P820RDS/EW
Mark No. Description	Part No.	Part No.	Part No.
1 Carton	CHG2575	CHG2595	CHG2598
2 Contain Box	CHL2575	CHL2595	CHL2598
7-3 Installation Manual	CRD1812	CRD1881	CRD1816
7-4 Installation Manual	CRD1880	CRD1882	CRD1883
10 Cord Assy	CDE4648	CDE4648	CDE4650
12 Remote Control Assy	CXA7607	CXA7608	CXA7609

		KEH-P9200RDS/EW	KEH-P9200RDS/X1BEW	KEH-P8200RDS/X1BEW
Mark	No. Description	Part No.	Part No.	Part No.
	1 Carton	CHG2575	UHG2575	UHG2595
	2 Contain Box	CHL2575	UHD-002	UHD-002
	3 Protector	CHP1688 —	UHP-009 —	
	4 Protector	CHP1687	••••	••••
	5 Cover	CEG1092	••••	•••••
	Polyethylene Bag	••••	UEG-002	UEG-002
	7-1 Owner's Manual	CRD1809	URD1809	URD1809
	7-2 Owner's Manual	CRD1810	••••	••••
	7-3 Installation Manual	CRD1812	URD1812	URD1881
	7-4 Installation Manual	CRD1880	••••	•••••
*	7-5 Passport	CRY1013	CRY1014	CRY1014
*	7-6 Warranty Card	CRY1071	••••	••••
*	Card	••••	URY-001	URY-001
	8 Accessory Assy	CEA2065	UEA2065	UEA2065
	9 Accessory Assy	CEA2081	UEA2081	UEA2081
	10 Cord Assy	CDE4648	UDE4648	UDE4648
	11 Spacer	CHW1433	••••	••••
	12 Remote Control Assy	CXA7607	CXA7607	CXA7608
	Air Cushioned Bag	••••	UEG-007	UEG-007

Owner's Manual

Installation Manual

Model	Part No.	Language
KEH-P9200RDS/EW	CRD1809	English, Italian, French, German, Dutch, Spanish
KEH-P8200RDS/EW KEX-P820RDS/EW	CRD1810	Finnish, Norwegian, Swedish
KEH-P9200RDS/EW	CRD1812	English, Italian, French, German, Dutch, Spanish
	CRD1880	Finnish, Norwegian, Swedish
KEH-P8200RDS/EW	CRD1881	English, Italian, French, German, Dutch, Spanish
	CRD1882	Finnish, Norwegian, Swedish
KEX-P820RDS/EW	CRD1816	English, Italian, French, German, Dutch, Spanish
	CRD1883	Finnish, Norwegian, Swedish
KEH-P9200RDS/X1BEW	URD1809	English, Italian, French, German, Dutch, Spanish
KEH-P8200RDS/X1BEW		
KEH-P9200RDS/X1BEW	URD1812	English, Italian, French, German, Dutch, Spanish
KEH-P8200RDS/X1BEW	URD1881	English, Italian, French, German, Dutch, Spanish

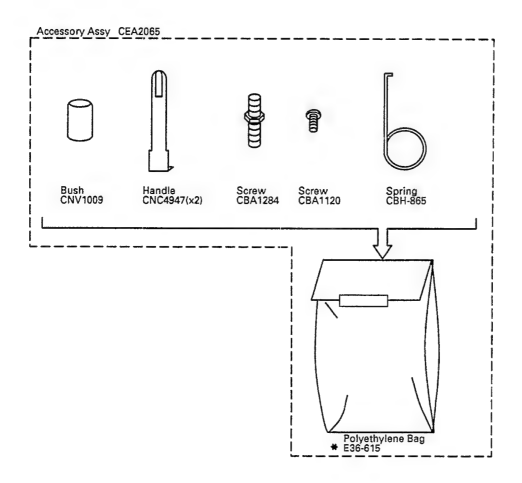


Fig.25

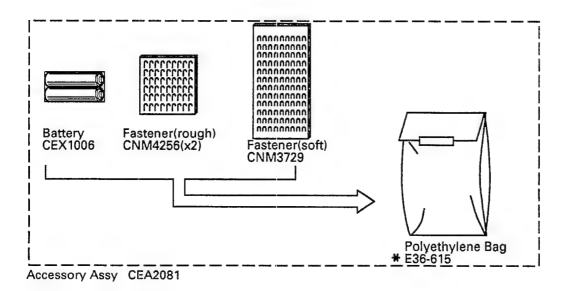
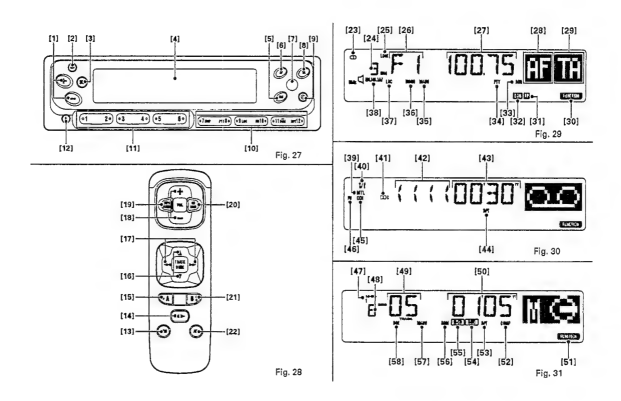


Fig.26

12. SPECIFICATIONS

General
Power source 14.4 V DC (10.8 — 15.6 V allowable)
Grounding system
Max. current consumption (KEH-P9200RDS, KEH-P8200RDS)8.0 A
(KEX-P820RDS)
(KEX-P820RDS)
(front face) 188 (W) × 58 (H) × 16 (D) mm Weight
(KEH-P9200RDS, KEH-P8200RDS)
(KEH-P9200RDS, KEH-P8200RDS)
Amplifier (KEH-P9200RDS, KEH-P8200RDS)
Maximum nower output 35 W × 4 (FIA I)
Maximum power output
Load impedance
Preout output level/output impedance
(treble)
Loudness contour+10 dB (100 Hz), +7 dB (10 kHz)
(Volume: -30 dB)
Amplifier (KEX-P820RDS)
Preout output level/output impedance
Preout output level/output impedance
Preout output level/output impedance
$\begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Preout output level/output impedance

Stereo separation (KEH-P9200RDS)
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Network) 0.3 % (at 65 dBf, 1 kHz, stereo) Pistortion 25 — 15,000 Hz (±3 dB) Stereo separation 40 dB (at 65 dBf, 1 kHz)
FM tuner (KEH-P8200RDS, KEX-P820RDS)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
MW tuner 531 — 1,602 kHz Frequency range 531 — 1,602 kHz Usable sensitivity 18 μV (25 dB) (S/N: 20 dB) Selectivity 50 dB (±9 kHz)
LW tuner
Note: Specifications and the design are subject to possible modification without notice due to improvements.



Precautions

Organization of this Manual

This is the Owner's Manual for the KEH-P9200RDS, KEH-P8200RDS, and

The KEH-P8200RDS and KEX-P820RDS differ from the KEH-P9200RDS as follows.

KEH-P8200RDS

- This is not a DYNAS tuner. (It has no DYNAS function.)
- There is no amplifier input terminal.
 (When a DSP or an Equalizer is
 connected, the speaker cannot be
 connected to the internal amplifier in this unit. A separately sold amplifier is required.)

KEX-P820RDS

- . This is not a DYNAS tuner. (It has no
- DYNAS function.)
 There is no internal amplifier. A separately sold amplifier is required.

Note to Customers Using this Unit in Combination with the "DEQ-P800" Hideaway DSP

This manual does not describe operating procedures for combined use with the "DEO-P800" Hideaway DSP. Please refer to the Hideaway DSP Owner's Manual for DSP operating details.

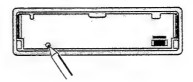
Using the Clear Button

Pressing the Clear button will reset the microprocessor. Press the Clear button in the following cases:

- When using the unit for the first time after connecting it.
 When there is a misoperation.
 When the display indicates a

- misoperation.

Remove the front panel and use the tip of a pen, etc., to press the Clear button. (To remove the front panel, refer to "Detaching the Front Panel".)



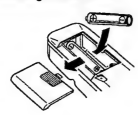
Using the Remote Controller

Parts Identification

Fig. 27 [7] Remote Controller Sensor

Fig. 28 [21] DSP

Inserting the Batteries



Precautions

- Do not place the remote control unit in high temperatures or in direct sunlight.
- · Install the batteries in the proper
- Use only UM-4, AAA, or IEC R03 1.5 V batteries.
- Do not mix old and new batteries.
- The batteries provided with the unit are not rechargeable. Therefore do not recharge them.
- If the remote control unit is not to be used for more than a month, remove the batteries.

- If there is battery leakage, wipe the leakage completely and install new batteries.
- Hold the remote controller with your hand and point it toward the remote controller sensor [7] when performing an
- controller sensor [7] when performing an operation.

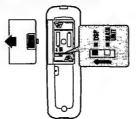
 It is extremely dangerous if the remote controller should fall to the floor and become lodged under the brake pedal when braking or cornering. When you are not using the remote controller, always keep it in place with the Velcro tape provided.

 It may not be possible to perform remote control operations if the remote controller sensor [7] is exposed to direct sunlight.

 Button [21] is for use of the unit in combination with a DSP.

Note to Customers Using this Unit

in Combination with a DSP except for the "DEQ-P800" Hideaway DSP When using this unit in combination with a DSP except for the "DEQ-P800" Hideaway DSP, first set the switch on the rear of the remote controller to the DSP position, using the tip of a pen, etc. The system will not work properly unless this is done.



Using the Removable Front Panel

Parts Identification

Fig. 27 [2] Open [4] Front Panel [11] ③ Warning Buzzer ON/OFF

Function

To prevent theft, the front panel is detachable. Also, if the front panel is not detached within 5 seconds after the car's ignition is turned off, a warning beep tone will sound to remind you to detach the front

Canceling the Warning Beep Tone

The warning beep tone function can be canceled. While pressing button 3 fo bank [11], turn the ignition key from OFF to ON.
To turn ON the warning beep tone function again, repeat this operation.

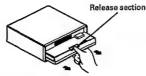
Detaching the Front Panel

1. Press button [2], and the front panel [4] will open.



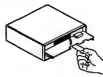
- 2.Grip the release section and pull the front
- panel forward.

 Take care not to grip the front panel display tightly, or to drop the panel.



3.Close the inner cover.

· After detaching the front panel, be sure to close the inner cover to prevent dirt, dust or other foreign matter from entering the cassette slot.



4. Keep the detached front panel in the protective case provided.



Fitting the Front Panel

- Check that the inner cover is closed.
 Press the front panel onto the body of the
- Take care not to press any buttons or the display while doing this.



Precautions

Do not use unnecessary force in detaching the front panel.



- Do not hold the display tightly.
- Do not subject the front panel to excessive shock.
- Do not place the front panel in high temperatures or direct sunlight.
- Do not use benzene, paint thinner, or other volatile fluids to clean the front panel.

 Do not disassemble the front panel.
- Do not touch the terminals on the front panel and unit. (If the terminals are dirty, use a clean dry cloth to clean.)



Switching the Source

Parts Identification

Fig. 27 [3] Source Switching [10] ⑦ AUX ON/OFF

[19] Source Switching (Tape Deck, Tuner) [20] Source Switching (Multi-CD Player)

Switching the Source on the Main Unit

Each time button [3] is pressed, the source changes in the following sequence: Tape deck → Tuner → Multi-CD player OFF

Switching the Source Using the Remote Controller

Each time button [19] is pressed, the source changes in the following sequence: Tape deck → Tuner → OFF Each time button [20] is pressed, the source changes in the following sequence: Multi-CD player → OFF

- . The source will not be switched to the tape deck if there is no cassette tape in the deck.
- · The source will not be switched to the multi-CD player if a multi-CD player is not connected, or if a magazine is not loaded in the player.

When connecting other audio equipment to the IP-BUS terminal of the main unit using the separately sold conversion cord. When listening to the audio equipment, carry out the following operations to switch to AUX mode.

1.While pressing ① of button [10], turn the ignition key from OFF to ON.
2.Switching sources allows selection of

- AUX mode. Therefore, press button [3] to switch to AUX mode.
 - Tape → Tuner → Multi-CD player → AUX
- When performing an operation with the remote controller, the mode is not switched to AUX.

Switching the Display

Parts Identification

[5] Display Switching

Fig. 29

[28], [29] Message Displays

Switching the Message Display

Displays [28] and [29] change as follows each time button [5] is pressed: Source and mode symbol → AF/TA indicator → Signal indicator

When the Unit is Used in Combination with the "DEQ-P800" Hideaway DSP

When the unit is used in combination with the "DEQ-P800" Hideaway DSP, display [28] and [29] change as follows each time button [5] is pressed: Source and mode symbol → AF/TA indicator → Signal indicator → SFC* symbol

- Equalizer curve

*SFC: Sound Field Control

• Display [28] and [29] are useful for checking the SFC and equalizer curve settings.

Making Audio Adjustments

Parts Identification

Fig. 27 [1] Volume

Fig. 28

[15] Shift/SLA

[16], [17] Audio Adjustment

[22] Attenuator

Fig. 29

[25] Loudness

[38] Sub-woofer

Mode Switching

Each time button [15] is pressed, the mode changes in the following sequence: Volume adjustment (VOL) → Balance adjustment (FAD/BAL) → Tone adjustment (BAS/TRE) → Sub-woofer (SUB.W) →

Loudness adjustment (LOUD)

When a fader, balance, or bass/treble adjustment is made, the adjustment stops temporarily at the center position. The display changes back to its previous state approximately 8 seconds after an adjustment is made.

When the Unit is Used in Combination with the "DEQ-P800" Hideaway DSP

When the unit is used in combination with the "DEQ-P800" Hideaway DSP, the mode changes in the following sequence each time button [15] is pressed: Volume adjustment (VOL) — Balance adjustment (FAD/BAL) — Automatic volume adjustment (ASL) — Sub-woofer (SUB.W) —

Loudness adjustment (LOUD)

The mode will not be switched to Tone

adjustment.
Please refer to the Hideaway DSP Owner's Manual for the use of automatic volume adjustment (ASL).

Adjusting the Volume

The volume is increased by pressing the (+) side of button [1] or [18], and decreased by pressing the (+) side. (Display shows "VOL 00" ~ "VOL 30".)

When driving, the volume should be adjusted to a level that allows sounds

outside the vehicle to be heard.

Adjusting the Balance

Press button (15) to select the balance adjustment mode ("FAD" lights). Fader adjustments are made using the ▲ or ▼ side of button [16]. To adjust the balance, press either the ◀ or ▶ side of button [17] to display "BAL", then make the adjustment with the ◀ or ▶ side of the

The balance is gradually changed to front speaker sound only, by pressing the ▲ side of button [16], and to rear speaker sound only, by pressing the ▼ side. (Display shows "FAD F9" ~ "FAD R9".)

When a two-speaker system is used, you should set "FAD 0".

Balance

The balance is gradually changed to left speaker sound only, by pressing the side of button [17], and to right speaker sound only, by pressing the side. (Display shows "BAL L9" ~ "BAL R9".)

Adjusting the Tone

Press button [15] to select the tone adjustment mode ("BAS" lights). Use the the ◄ or ▶ side of button [17] to select the tone you want to adjust. Pressing the ◄ side selects BAS, and pressing the ▶ side selects TRE.

Select the bass adjustment mode. Bass Select the bass adjustment mode. Bass intensity is gradually increased by pressing the ▲ side of button [16], and decreased by pressing the ▼ side. (Display shows "BAS -6" ~ "BAS +6".)

Treble Adjustment

Select the treble adjustment mode. Treble intensity is gradually increased by pressing the A side of button [16], and decreased by pressing the ▼ side. (Display shows "TRE -6" ~ "TRE +6".)

When a sub-woofer is used with the unit, the sub-woofer setting should first be switched to ON.

Using the Sub-woofer Function

- 1.Press button [15] repeatedly to change to the sub-woofer mode ("80Hz 0" is displayed).
- When button [15] is pressed for 2 seconds or more, "SUB.W" [38] lights, and the sub-woofer setting changes to
- 3. To cancel the sub-woofer function, press button [15] repeatedly to change to the sub-woofer mode, and press button [15] for 2 seconds or more while the sub-woofer display is shown.

Adjusting the Frequency and Output Level 1. Press button [15] repeatedly to change to

the sub-woofer mode.

2. Adjust the the frequency and output level adjustment while the sub-woofer display is shown. Press the ◀ or ▶ side of button [17] to adjust the frequency, and press the ▲ or ▼ side of button [16] to adjust the output level. The frequency can be set to 50 Hz, 90 Hz, or 125 Hz, and an output level can be selected in the range from -6 to +6.

Adjusting the Loudness

The loudness function compensates for deficiencies in the low and high sound ranges when listening to the unit at low

- 1.Press button [15] to select the loudness adjustment mode (display shows "LOUD OFF").
- Pressing button [15] for 2 seconds or more turns the loudness function ON ("LOUD" [25] lights). To cancel the loudness function, press button [15] again for 2 seconds or more ("LOUD" [25] goes off).

Using the Source Level Adjuster

This function compensates for the difference in volume when the source is switched.

- Compensation is performed on the basis of the FM volume, and therefore the FM volume cannot be adjusted.

 1.Check the FM volume.
- 3. Check the FM volume.

 2. Switch to the source you want to adjust, and check the difference in volume between that source and FM.

 3. Press button [15] for 2 seconds or more.
- s.Press button [1916/ seconds or more to change to the SLA mode. The current level, "V 0", is displayed.

 The SLA mode is canceled after 8 seconds.

 4.Adjust the volume level by pressing the

 Δ or ▼ side of button [16]. (Display shows "V -4" ~ "V +4".)

Attenuator

Pressing button [22] reduces the volume by approximately 90% ("ATT" flashes). The original volume is restored by pressing the button once again.

Using the Tuner

Parts Identification

[3] Source Switching [6] AF [8] TA [10], [11] Preset

[10], [11] Freset
[10] Functions
① PTY Display Switching
⑧ PTY Seek/PTY Settling
⑨ Local Mode/Local Sensitivity
⑩ DYNAS (KEH-P9200RDS)
⑪ Preset Scan/BSM
② FM Monaural/Seek, Manual

Switching
[12] Function Switching

[14] Band [16] Preset Tuning [17] Tuning [19] Source Switching

Fig. 29

[23] FM Stereo [24] Preset Number

[24] Preset Nun [26] Band [27] Frequency [28] AF [29] TA [30] Function [31] TP

[32] EON [33] REG

[34] PTY [35] Manual [36] FM Monaural

[37] Local Mode

Function Switching

Button [10] has two functions. It switches FM monaural, BSM, etc. ON and OFF, and it also serves as the preset button for the FM1 band. Press button [12] to switch the function as desired.

Functions ON ([30] lit)

To use the buttons in bank [10] with functions such as FM monaural and BSM, set functions ON.

Functions OFF ([30] off)

Leave the functions OFF when using button [10] as the preset button for the FM1 band.

Listening to the Radio

Electronic Tuner

Frequency allocation differs depending upon the area. This unit has been designed in accordance with the frequency Middle and Near East, Africa, Australia and Oceania. Use in other areas may result in improper reception of AM. The RDS function does not work in regions with no RDS broadcast services.

- 1. Press button [3] or [19] to switch the
- source to the tuner.

 2. Press button [14] to select the band. The 2.Press button [14] to select the band. The band changes each time the button is pressed as follows:
 FM1 → FM2 → MW/LW

 MW and LW together comprise one band.
 3.Select a station using manual tuning or
- seek tuning.

- 3-1. Pressing button @ of bank [10] for 2 seconds or more switches between seek and manual tuning alternately. When manual tuning is selected, "MANU" [35] lights.
- "MANU" [35] lights.
 3-2. Tune by pressing the ◀ or ▶ side of button [17]. (When a stereo station is tuned in, "○" [23] lights.)
 When the function is OFF, switching between seek and manual tuning can not be done in FM1 stations, Press button [12] to turn the function ON.

Seek Tuning

When the button is pressed, a station with a signal of a given strength or greater is tuned in automatically.

Manual Tuning

When the button is pressed, the frequency changes step by step.

Preset Memory

The radio stations can be stored in memory under buttons 1 to 6 of [11].

• FM1 bands can be stored in the memory

- of button [10] (7 to 12). Leave the function OFF when storing memory into button
- 1. Tune in to the station to be stored in memory.

 2. Store the station in memory by pressing
- one of the buttons (1 to 6) for at least 2 seconds. When the [24] number stops blinking and there is a beep, the station will be stored in memory under the button pressed.
- Up to 18 FM stations (12 stations on FM1 and 6 stations on FM2) and 6 MW/LW stations can be sotred in memory.

Preset Tuning

The radio stations stored in memory can be recalled by pressing the respective button 1 to 6 of [11]. The station stored under that button will be recalled. (The number of the button pressed will be displayed at [24].)

• The FM1 band can recall broadcast

- stations stored in the memory of button [10]. Set functions OFF before recalling a station memorized in one of the buttons in bank [10].
- · When using the remote controller, a station memorized in a button in bank [10] or [11] can be recalled by pressing the ▲ or ▼ side of button [16].

Note:

When using a button in bank [10] in the operations in the following sections, turn functions ON first.

BSM (Best Stations Memory)

- memory under buttons 1 to 6 of [11].

 The FM1 band can also be stored in the
- memory of button [10].
 BSM can be canceled mid-operation by pressing ® of button [10].

- The stations will be stored under buttons 1 to 6 in the order of their signal strength. The strongest station will be stored under button 1, followed by stations with lower
- signal strengths.
 If there are fewer than 6 stations whose signal is strong, there will be spare
- memory.
 It will take almost 30 seconds for BSM to be completed.

Preset Scan Tuning

This recalls in sequence all the stations for 8 seconds each. Press @ of button [11] for 8 seconds each. Press @ of button [10]. (The [24] number will blink.) To cancel, press the button again. After the desired station is tuned, cancel the preset scan tuning. The station will then continue to be received.

- Stations stored in memory under the buttons [11] but whose signal is weak will not be recalled.
- The FM1 band can recall broadcasting stations stored in the memory of button

Local Seek Tuning When the local mode is selected, seek tuning sensitivity changes and only stations with a stronger signal than in the case of normal seek tuning are tuned to. The local mode sensitivity can also be adjusted.

To Select Local Mode

Press button ® of bank [10], ("LOC" [37] lights.) To cancel local mode, press the button once again.

Adjusting Local Seek Sensitivity

The sensitivity can be adjusted in 4 steps for FM and 2 steps for MW/LW.

- LOC-4 tunes in only the stations with the strongest signals, and LOC-3, LOC-2, and LOC-1 tune in stations with progressively weaker signals.
- 1. Select the local seek sensitivity adjustment mode. Press button ③ of bank [10] for 2 seconds or more. (The current sensitivity is displayed.)
 The local seek sensitivity adjustment
- mode is canceled after approximately 5 seconds.
- adjust the sensitivity.

FM Monaural Reception

If the noise in a stereo broadcast is distracting, you can reduce the noise by switching to monaural reception. Press button @ of bank [10]. ("MONO" [36] lights.) To cancel monaural reception, press the button once again.

DYNAS Function (KEH-P9200RDS)

If the FM broadcast being received is not clear because of interference from another station, interference from other stations can be prevented by turning on the DYNAS

Pressing button **3** of bank [10] for 2 seconds or more switches the DYNAS function ON and OFF alternately.

Using the RDS Function

What is RDS?

RDS (Radio Data System) according to a CENELEC EN50067 is a system for transmitting data signals from FM broadcast transmitter along with the normal sound program. These data signals, which are imperceptable to listeners, are intended to aid radio listeners in tuning their receivers to a desired station. RDS receivers can decode these data signals for display or control purposes.

systemi

..Traffic Announcement Code (Similar to DK signal of ARI system)

EON Enhanced Other Network Information Code. (In some countries, EON is not offered by broadcasters.)

PTY.....Program type ID code

RDS Function of this Unit

This unit has the following functions for making use of RDS data.

• PS, the name of the currently listened

- AF (Alternative Frequency) function. This enables the receiver to automatically retune to more suitable frequencies transmitting the same program.

- TP/TA, EON, user selectable reception of the traffic information service, offered by
- The PTY code permits automatic reception of the broadcast having the same type of program.

Network/Station Name Display

Switch the tuner on and choose one of the 2 FM bands.

When you tune into an RDS station with manual or seek tuning, the frequency display changes to the network/station name display after a few seconds by means of the PS code.

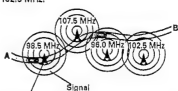
- The RDS functions of this unit use RDS codes transmitted along with FM broadcasts, RDS doesn't work on the MW
- or LW bands. The RDS functions may not work properly in areas where the RDS transmissions are at an experimental stage or where there
- are flaws in the broadcasting system Hold down button ⑦ of Bank [10] for more than 2 seconds to change the network/station name display to a frequency display. The frequency will be displayed only while the button is being held down.

AF Function

This receiver retunes automatically to a more suitable transmitter, contained in the list of Alternative Frequencies (AF), to enable the motorist to keep listening to programs in the same network

Example:

If a motorist travels as shown below, from point A to point B, (and has selected AF function) then the receiver will automatically retune to a more suitable frequency transmitting the same program. This is shown by the automatic retuning from 98.5 MHz to 107.5 MHz to 96.0 MHz to



Broadcasting station

To activate the Alternative Frequency Function, press button [6], "AF" [28] will appear on the display. Once tuned to a RDS station, as long as you drive within an area served by the same network, the receiver will automatically retune to a more suitable

- will atternate any return to a mine station transmitting the same program, by utilizing the data in the AF list.

 * "PI SEEK" will appear on the display, if the AF function has been selected, and a suitable AF station cannot be found. In this case, the receiver will mute the radio sound and search the frequency band, in order to find a station with the same Pl code. The receiver will return to the original frequency if the same or related Pl code cannot be found.
- The AF function will not work in the following cases:

- when the receiver is tuned to a non-RDS station. (local station)
- when the RDS station does not transmit any AF list data. when the receiver cannot receive the
- AF list due to disturbances.

When the receiver is unable to find a Pl code, the box of "AF" [28] will start

rotating.
Thus indicating that the AF function cannot be performed.

Preset Recall

- When recalling preset stations in the AF mode, the tuner will be tuned to the stored frequency and the AF function will be operative i.e. when the signal of the recalled station is weak or has a different PI, the radio will look into the AF list and if necessary start a PI-seek in order to find when the tuner is performing a PI seek
 "PI SEEK" is shown on the display.
 If the PI seek is successful, the tuner will
 be tuned to the new frequency that transmits the same program service (i.e. with the same PI code) and the display will show the stored PS. If the PI seek is not successful, the tuner will return to the stored frequency. If a new station (with a different PI code) would be received on this frequency, this station will become audible.
- When recalling preset stations in the AF=OFF mode, the tuner will be tuned to the stored frequency and the display will show the stored PS. In case the tuned station has a PI code that is different from the stored one, the tuner will accept the

new PI code and stay tuned to the initial frequency. The display will show the new PS when the signal of the tuned station is strong enough.

Listening to Regional Stations

Listening to Regional Stations
In some countries a particular program
service may "opt out" during a certain part
of the day in several regional variants at
particular locations. Since these regional
variants are broadcasting a different
program they temporally have a Pl and a
PS that is different from the main program
service. The Pl's are mostly "generically
linked". The AF list may either be common
for all regional variants or each regional
variant may have its own AF list. variant may have its own AF list. In other countries there may be regional stations which are not an "opt out" of a particular main program service but which have an independent existence. These regional stations all have a different PS. Their PI's may be "generically linked" and their AF lists may carry frequencies which are alternatives for that regional station only.

1)Regional OFF Mode

When AF is ON and REG is OFF, the receiver will switch automatically to regional stations that are likely to be broadcasting the same program but which do not necessarily match the region code. If this results in repeated reception of undesired different program contents, switch to the REG ON mode.

2)Regional ON Mode

When AF is ON and REG is ON, the receiver will switch automatically only to regional stations that precisely match the region code and are therefore definitely broadcasting the same program.

REGION/OFF

To put the radio in the REG ON mode, press button [6] for more than 2 seconds. "REG" To cancel the REG ON mode i.e. to put the radio back in the default REG OFF mode, press button [6] again. "REG" [33] will disappear from the display.

PTY Function

This unit's PTY function uses the PTY codes put out by the RDS station to provide three functions: PTY Display, PTY Seek, and PTY

- Alarm.

 PTY Display is a function that shows the program type of a received station if the broadcast station is an RDS station and is
- putting out a PTY code.
 PTY Seek is a function that receives RDS stations broadcasting the program type that the user has selected beforehand. PTY Alarm is a function that receives an
- RDS station after picking up an emergency PTV alarm code put out by that station when a natural disaster or nuclear accident, etc., has occurred.

PTY indication switching

When an RDS station is received, the network/station name display appears. At this point, if the unit has picked up the PTY code, press [10] the ② button, and PTY (program type) will be displayed for 8

- PTY display contents are of the following 16 types: NO PTY, AFFAIRS, CLASSICS, CULTURE, DRAMA, EASY MUS, EDUCATE, INFO, L.CLASS, NEWS, OTH MUS, POP MUS, ROCK MUS, SCIENCE, SPORT, VARIED
 Some stations may broadcast program contents that differ from the PTY code.

 "NO PTY" is displayed when no PTY code can be picked up from the received station.

- Setting the program type

 1.Press and hold down [10] the ® button for at least 2 seconds to switch to the PTY setting mode. ("PTY" [34] will light and the program types will be shown on the display for about 5 seconds.)

 2.While the program types are shown on the display, press the ◀◀ side or ▶▶ side of the 171 button to select the type that you want.
- vou want.

Note:
In the CURRENT mode, if the currently received station is an RDS station and the PTY code has already been picked up, then the program type is automatically set to match that station's PTY code.

For automatic reception of RDS stations having the PTY code that you have selected beforehand.

- beforehand.

 Pressing [10] the ® button causes your selected program type to flash on the display and PTY SEEK to begin ("PTY" [34] flashes).

 PTY seek automatically receives RDS stations having a different PI code with the set PTY code. However, it will return to the previous station if "NO PTY" is displayed.
- displayed.
 If PTY SEEK is unsuccessful, "NO PTY"
 will be shown on the display for about 2

seconds, after which it will return to the station received before PTY SEEK began. Non TP RDS stations may be received during PTY seek even if TA (Traffic Information Standby) is on. In this case an alarm sounds after about 30 seconds to tell you that it is not a TP station.

PTY Alarm

Among the PTY codes there is also one for emergency announcements warning of natural disasters, nuclear reactor accidents, etc. In case of such disasters, RDS stations may output this emergency PTY alarm code. When this unit is ON (not during MW/LW reception), and this PTY code is picked up, ALARM will light on the display, volume will be set to TA interrupt level, and that RDS station will be received. When the RDS station stops putting out the emergency PTY alarm code, the unit will return to the previous source. To return to the previous source during reception of the emergency program, press button [8]. Among the PTY codes there is also one for

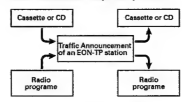
Traffic Information Reception

TP and EON-TP function

TP and EON-TP function
When a traffic information station (TP station) is selected, "TP" [31] lights on the display, thus indicating traffic report can be received through this station. The "EON" [32] and "TP" [31] indicator will light on the display when a selected station (this network) is broadcasting EON information which cross-references at least one program service which carries traffic information, thus indicating traffic report can be received through another program service by using the EON function of this unit.

In both cases, by briefly pressing button [8], traffic report waiting status will be entered.

Traffic information reception by EON-TP



Traffic Announcement Volume Adjustment

The volume level for traffic information broadcasting is temporarily stored in memory.

TP Alarm Function

• In TA mode, about 30 seconds after "TP" [31] disappears from the display, which occurs if the signal from the TP becomes weak, an alarm sounds for 10 seconds to tell you to tune to another TP station.

TA Reception during CD or **Cassette Play**

 If the radio is already set to the FM band and tuned to a TP or EON-TP station, even when listening to the cassette or the multi-play CD player, when the button [8] is pushed ("TA" [29] is shown on the display), traffic report waiting will begin. When a traffic report begins, the system will switch from cassette or CD to the traffic report.

BSA Function

 While button [8] is on, ("TA" [29] is shown on the display) and AF is off, and you are listening to either the cassette or multi-play CD player, should the TP station become weak, the radio will start BSA (Best TP Station Auto Search) 10 seconds after "TP" [31] disappears from the display. The tuner will automatically tune to the strongest TP station in the area, and will stand by for a traffic bulletin. BSA does not work when the AF function is selected, so press button [6] to turn the AF function off.

TP Alarm Function

. In AF mode, about 30 seconds after "TP" [31] disappears from the display, which occurs if the signal from the TP becomes weak, an alarm sounds for 10 seconds to tell you to tune to another TP station.

Tuning Functions on each RDS mode

Tuning Mode	AF Mode	TA Mode & AF plus TA Mode
Seek Tuning will stop to find,	RDS Stations	TP or EON- TP Station
BSM will select and memorize in presets,	RDS Stations	TP Stations

Non-RDS stations such as those using the Swedish MBS system may be tuned in as RDS stations, but this is due to both systems using the same 57 kHz subcarrier frequency and is not a malfunction of the

Tuning Steps

The tuning step is normally 50 kHz during seek tuning on an FM band. However this tuning step changes to 100 kHz when the set is in AF or TP mode. In some countries it may be desired to set a tuning step of 50 kHz in AF mode by holding down button ① of Bank [11] while turning the ignition key from OFF to ON.

- During manual tuning, the step does not
- change; it remains fixed at 50 kHz. The tuning step will return to 100 kHz if the batteries supply is temporarily disconnected or the clear button is
- in AF mode, only those stations being broadcast at 100 kHz steps are subject to AF reception (OENELEC STANDARD).

Using the Tape Deck

Parts Identification

Fig. 27

[2] Open

[3] Source Switching

[4] Front Panel [10] Functions

FLEX (Frequency Level Expander)
 Dolby B and C NR
 Blank Skip

- Radio Intercept/CD Intercept
 Scan Playback
 Repeat Playback

Fig. 28

- [14] Tape Direction Switching[17] Fast Forward/Rewind and Music Search[19] Source Switching

[39] Metal

[40] FLEX (Frequency Level Expander) [41] Dolby B and C NR

- [42] Tape Direction Display [43] Continuous Playback Time Display [44] Repeat Playback
- [45] CD Intercept
- [46] Radio Intercept

About Cassette Tapes

- Do not use tapes longer than C-90-type (90 min.) cassettes. Longer tapes can
- interfere with tape transport.

 A loose or warped label on a cassette tape may interfere with the eject mechanism of the unit or cause the cassette to become jammed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.
- Storing cassettes in areas directly exposed to sunlight or high temperatures can distort them and subsequently interfere with tape transport.



 Store unused tapes in a tape case where there is no danger of them becoming loose or being exposed to dust.

Cleaning the Head

- If the heads become dirty, the sound quality will deteriorate and there will be sound dropouts and other imperfections in performance. In this case, the head
- must be cleaned.
 When using a cleaning tepe, play it once on one side for normal cleaning. Excessive use of the cleaning tape will increase head wear. Be sure to read the cleaning tape instructions before use.

Listening to a Tape

1.Press button [2] to open the front panel [4].



2. When a cassette tape is inserted into the cassette slot, power will be turned on and the tape will begin playing.

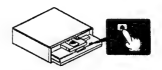


3. Close the front panel and adjust the volume and tone.



4.To stop playback, press button [3] or [19] to switch the source OFF.

5.To eject the cassette, press button [2] to open the front panel [4], then press the



- When a cassette is already loaded, tape playback can be turned ON/OFF by pressing button [3] or [19].
- · Do not try to eject the cassette immediately after insertion, as it may result in malfunction. Only eject a cassette when it is playing.

Continuous Playback Time

During tape playback, the continuous playback time is shown in [43] in the display.

- The continuous playback time count is halted at the following times.

 — When the power is turned OFF.
- When you switch to another source.
 When fast-forwarding/rewinding and while the Music Search function is
- operating.
 The continuous playback time count starts at "00'00" at the following times.

 When a tape is inserted.

 - When the tape direction is changed by pressing button [14]. When the tape switches from side A to
 - side B, or vice versa.

Tape Direction Switching

Pressing button [14] switches tape playback from side A to side B, or vice versa.

">>>>" is displayed in [42] when side A is playing, and "<<<<" when side B is playing.

Fast Forward/Rewind

1.To fast-forward a tape, press the ►► side of button [17]. ("FF" appears in the display.)

To rewind a tape, press the ◀ side of button [17]. ("REW" appears in the display.)

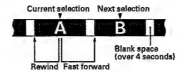
2. To cancel fast-forwarding or rewinding, press button [14].

Music Search

 If you want to listen to an A track again from the beginning, press the ◀ side of button [17] twice in succession. ("R-MS" appears in the display.)

If you want to listen to a B track from the start, press the ▶ side of button [17] twice in succession. ("F-MS" appears in the display.)

Normal playback is restored by pressing the button three times in succes



- 2.To cancel the music search function,
- press button [14].
 The Music Search function may not work properly with the following kinds of recorded tapes because the gap between tracks cannot be found correctly.
- A tape with a gap of 4 seconds or less between tracks.
- A tape containing dialog, etc., with pauses lasting for 4 seconds or longer. A tape with an extremely quiet
- passage in the music lasting for 4 seconds or longer.

Dolby B and C NR

When playing a tape recorded with Dolby NR, press button (1) of bank [10]. Pressing button ® of bank [10]. Pressing button ® of bank [10] switches alternately between Dolby NR modes as follows: Dolby B NR ("ΔΔ" [41] lit) → Dolby C NR ("ΔC" [41] lit) → Cancel

Dolby noise reduction presufestation.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
"DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Metal Tape Display

When a cassette tape is inserted, equalizer (70 µs/120 µs) switching is performed automatically by the auto tape selector feature, and when a metal or chrome tape is inserted, "MTL" [39] lights. Nothing is displayed for a normal tape.

Blank Skip

This function fast-forwards to the next track automatically if there is a long period of silence (12 seconds or more) between

Pressing button

of bank [10] switches the blank skip function ON and OFF alternately.

Radio Intercept and CD Intercept

The CD intercept function only works when an optional multi-CD player (such as the CDX-P1210) is used with this unit. Pressing button @ of bank [10] switches the mode as

Radio Intercept ("RI" [46] lit) → CD Intercept ("CDI" [45] lit) → Cancel

The radio intercept and CD intercept functions do not work during a Music Search operation.

Radio Intercept

This function allows you to listen to the radio during tape fast-forwarding/rewinding.

1.Press button

of bank [10] to switch to

- the radio intercept mode. When fastforwarding or rewinding is performed, the unit will switch to the radio.
- 2.To cancel the radio intercept mode, press button @ of bank [10].

This function allows you to listen to a CD

- Inis function allows you to listen to a CD during tape fast-forwarding/rewinding.

 1.Press button @ of bank [10] to switch to the CD intercept mode. When fast-forwarding or rewinding is performed, the unit will switch to the CD.

 2.To cancel the CD intercept mode, press button @ of bank [10].

Scan Playback

This function plays approximately the first 10 seconds of each track in succession. This is useful for finding a particular track you

- 1.When button ® of bank [10] is pressed, the first 10 seconds of each track is played in succession. ("SCAN" appears in the display.)
- 2. When you find the track you want to hear, press button (10) of bank [10] again to cancel scan playback and hear the rest of the track.
- The scan playback function may not work properly with the following kinds of recorded tapes because the gap between
- tracks cannot be found correctly.

 A tape with a gap of 4 seconds or less between tracks.
- A tape containing dialog, etc., with pauses lasting for 4 seconds or longer. A tape with an extremely quiet passage in the music lasting for 4 seconds or longer.

The repeat function lets you hear the same

- track over again.

 1.Pressing button ② of bank [10] allows you to repeat the track being played. ("RPT" [44] lights.) 2.The repeat function can be canceled by
- pressing button @ of bank [10] again, or pressing button [14].
 The repeat function may not work
- properly with the following kinds of recorded tapes because the gap between tracks cannot be found correctly
 - A tape with a gap of 4 seconds or less between tracks.
 - A tape containing dialog, etc., with pauses lasting for 4 seconds or longer. A tape with an extremely quiet
 - passage in the music lasting for 4 seconds or longer.

FLEX (Frequency Level Expander)

If the high-frequency performance is poor when playing back an old or poorly recorded cassette, you can improve it by pressing button ① in Bank [10]. ("1 / f" [40]

appears.)

This function may have little effect on a casstte offering good sound quality, for instance, one recorded from compact

Playing a CD

Precautions When Using the Multi-**CD Control**

- This unit can control multi-CD players when it is used with multi-CD player (such as the CDX-P1210).
- (such as the CDX-P1210).

 If the IP-BUS extension adapter is used, up to 4 multi-CD players can be connected. When two or more CD players are connected, their priorities must be specified for the Multi-CD players. See the Multi-CD players instructions and set the address switches correctly.

Parts Identification

[3] Source Switching [10], [11] Disc Number Search

Fast Forward, Rewind Switching

[12] Function Switching

[14] Multi-CD Player Switching [16] Disc Number Search

[17] Track Number Search/ Fast Forward, Rewind

[20] Source Switching

Fig. 31

[47] Multi-CD Player Number [48] Disc Number

[49] Track Number [50] Playback Time

[51] Function

[52] COMP

[53] One Track Repeat [54] Disc Repeat

[55] Magazine CD Repeat [56] Random

[57] Fast Forward/Rewind

[58] DBE

Using the Multi-CD Player

- 1. Press button [3] or [20] to switch the source to the multi-CD player. (The multi-CD player number [47], disc number [48], track number [49], and playback time [50] are displayed.)
- When you turn the power on or change the disc to be played, the multi-CD player may perform a preparatory operation (verifying there is a disc, reading disc information, etc.). "READY" is displayed during this time.
- If the multi-CD player is unable to operate normally, an error message will appear on the display (e.g. "ERROR-80"). If this happens, check the meaning of the error message in the multi-CD player Instruction Manual.
- 2.To stop disc playback, press button [3] or [20] to switch the source OFF. When CD playback is started again, it will
- begin near the track at which playback was stopped.

Switching functions

Button [10] has two functions. It switches ITS, random playback, etc. ON and OFF and it also serves as the disc number search. Press button [12] to switch the function as

• If a 6-Disc Multi-play CD-player is connected, switching between functions
ON and OFF cannot be performed even if button [12] is pressed.

Functions ON ([51] lit)

When using buttons in bank [10] with a function such as ITS or random playback, you should first turn functions ON.

Functions OFF ([51] off)

When using buttons in bank [10] to search the disc number, you should first turn functions OFF.

Switching the multi-CD player

A maximum of 4 multi-CD players can be connected to this unit.

Press button [14] to choose the desired CD player. The number of the CD player is indicated in [47] on the display.

Disc number search

Select the disc using buttons [10] and [11]. The disc number is indicated in [48] on the display.

- · Leave the function OFF when selecting a disc using button [10]. When using the remote controller, the
- disc, set in the multi-CD player is switched each time the ▲ or ▼ side of button [16] is pressed.

· It takes a few seconds for CD playback to begin after a button is pressed. This is the time taken to change the disc.

Leave the function ON when using button [10] for the following operations.

Track Number Search

The track number search function lets you select a particular track on a disc. Check that "MANU" does not light in display [57]. If it does, turn it out by pressing button @ of bank [10] for 2 seconds or more. The track number [49] is incremented by pressing the ➤ side of button [17], and decremented by pressing the ◄ side. Holding down the button will increment/decrement the number continuously.

Fast Forward/Rewind

- 1.Press button [⊕] of bank [10] for 2 seconds or more. "MANU" [57] will light. 2.Press the ▶ side of button [17] to fast-
- forward, or the side to rewind.
- · Playback can be heard while fastforwarding or rewinding.

Pausing

The disc playback can be stopped temporarily by pressing ® of button [10]. (The "PAUSE" will be displayed.) To cancel the pause, press the button again.

Repeat

You can select one of the play modes (repeat modes) listed below.

Play mode (repeat mode)	Operation
One-Track Repeat	Play the current track repeatedly. • When you perform track number search or fast forward or rewind, the mode changes to disc repeat mode. • Switching the multi-CD player being played or the disc switches to magazine repeat mode.
Disc Repeat	Play the same disc repeatedly. Switching the multi-CD player being played or the disc switches to magazine repeat mode.
Magazine Repeat	Play all discs loaded in the magazine in the multi-CD player repeatedly. All discs in the magazine are played repeatedly from the first disc.
ALL Repeat*	The mode changes to this mode when 2 or more multi-play CD players are connected. Multi-CD players 1 to 4 are played.

* When 2 or more multi-CD players are connected.

Each press of button ⓓ in bank [10] causes the mode to change as follows; One-Track Repeat ("RPT" [53] appears.) → Disc Repeat ("DISC" [54] appears.) → Magazine Repeat ("M-CD" [55] appears.) → ALL Repeat ([53] [54] [55] will disappear.)

Random Play

The microcomputer of the CD player selects plays tracks on discs in random order. Random play is performed according to the current play mode (repeat mode) as follows:

Play mode (repeat mode)	Tracks to be played at random
One-Track Repeat	All tracks on the disc being played. • The play mode changes to disc repeat mode.
Disc Repeat	All tracks on the disc being played.
Magazine Repeat	All tracks on the discs in the magazine being played.
ALL Repeat*	All tracks on all discs in multi-CD players 1 to 4.

^{*} When 2 or more multi-CD players are connected.

- 1. Select the desired random play mode (repeat mode).

 2.Hold down button ® in bank [10] for
- more than 2 seconds. ("RDM" appears on the display [56].) To cancel random play, hold down button ® in bank [10] for more than 2 seconds again. ("RDM" disappears.)
- · Since selections are played in random order, the same selection may be played twice in succession.

Using Scan Play

The first parts of each track are played in succession for about 10 seconds. This function is useful to search for the track or disc you want to listen to. Scan is performed according to the current play mode (repeat mode) as follows:

Play mode (repeat mode)	Tracks to be scanned and played
One-Track Repeat	All tracks on the disc being played. The play mode changes to disc repeat mode.
Disc Repeat	All tracks on the disc being played.
Magazine Repeat	The first tracks of all the discs in the magazine being played.
ALL Repeat*	First tracks of all discs loaded in multi-CD players 1 to 4.

^{*} When 2 or more multi-CD players are connected.

- 1. Select the desired scan play mode (repeat mode). 2.Press button (1) in bank [10]. ("SCAN"
- Press button (1) in bank (10). ("SCAN" appears on the display.) The first parts of all tracks are played in succession for about 10 seconds.
 When you hear the track you want, press button (1) in bank [10] again to cancel Scan. ("SCAN" disappears.) The track (disc) being played is when played to the and
- The previous function automatically resumes when a piece of music with which Scan began returns.

ITS (Instant Track Selection)

This function lets you program and play the tracks you want. You can listen to just your favorite tracks.

- ravorrie tracks.

 The ADPS function* of the multi-CD player lets you program up to 100 discs.
 (Up to 100 discs can be programmed including disc title inputs.)

 * ADPS: Automatic Disc Program Selection

 Up to 99 tracks can be programmed for a single disc.
- single disc
- From the 100th disc, the data for a new disc will overwrite the data of the oldest disc, that has not been played back (information has not been updated).
- Tracks are programmed for each disc.
 Programmed tracks are not erased after the disc is changed.

Programming

- 1.Play the track you want to program.2.Press button (1) in bank [10] to program
- the track.

 ("ITS" appears on the display for 3 seconds.)
- Program tracks while ITS play is not in progress. It is possible during scan play or random play.

ITS Play

Tracks are played according to ITS play mode (repeat mode) as follows:

Play mode (repeat mode)	Tracks to be played by ITS
One-Track Repeat	Programmed tracks on the disc being played. The play mode changes to disc repeat mode.
Disc Repeat	Programmed tracks on the disc being played.
Magazine Repeat	Programmed tracks on the discs in the magazine being played. If the disc being played contains no programmed tracks, the next disc containing programmed tracks 's played.
ALL Repeat*	Programmed tracks on all discs in all magazines in multi-CD players 1 to 4. • If the disc (multi-CD) being played contains no programmed tracks, the next disc (multi-CD) containing programmed tracks is played.

^{*} When 2 or more multi-CD players are connected.

- 1. Select the desired ITS play mode (repeat mode).
- 2. Hold down button @ in bank [10] for more than 2 seconds. ("ITS.P" appears on the display.) To cancel ITS play, hold
- on the display.) To cancer ITS play, not down button **(a)** in bank [10] for more than 2 seconds again. (*ITS.P" disappears.) If you try to play a track that is not programmed within the play range of the selected repeat mode by ITS, "EMPTY" will appear on the display for about 3 seconds, indicating that ITS play is not possible.
- You can perform scan play or random play during ITS play. In this case, scan play or random play applies to all the tracks stored in memory. (If the play mode is the magazine repeat mode or all repeat mode, scan play applies to all the tracks of the discs in the magazine stored
- in memory.)
 During ITS play, multi-CD players
 containing discs with programmed tracks
 are switched, and disc and track number search is performed on programmed tracks. So, you cannot switch to any tracks or discs that are not stored in
- memory.
 When you turn the power on or change
 the disc to be played, the multi-CD player
 may perform a preparatory operation
 (verifying there is a disc, reading disc
 information, etc.). "READY" is displayed
 during this time.

Erasing the ITS Program

You can erase one or all selections of the program for the disc being played by ITS.

To erase a single selection:

- 1.Start ITS play.
 2.Play the track you wish to erase by using disc number search or track number search.
- 3. Hold down button (9) in bank [10] for more than 2 seconds.
- if programmed tracks are completely erased, "EMPTY" appears on the display and the ITS play will be canceled.

To erase the disc program:

- 1.Start normal play.
- 2. Play the disc you wish to erase by using disc number search.

 3. Hold down button (§) in bank [10] for more than 2 seconds to erase the program. (*CLEAR* appears on the disclay for shout 3 seconds) display for about 3 seconds.)

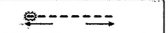
Disc Title Input

You can enter a title for the disc in the multi-CD player. The title stored for the disc can be displayed.

- The ADPS function* of the multi-CD player lets you enter titles for up to 100 discs. (Up to 100 discs, including ITS, can be programmed.)
 * ADPS: Automatic Disc Program Selection
- A disc title can consist of up 8 characters for a single disc.
 From the 100th disc, the data for a new disc will overwrite the data of the oldest disc, that has not been played back (information has not been updated).
- . One title is stored for each disc. The title stored for a disc is not erased after the disc is changed.

Entering Titles

- 1. Select the disc for which you want to enter a title.
- 2.Hold down button @ in bank [10] for more than 2 seconds to select title input
- Press the ◀or ➤ side of button [17] to select the input position. The input position moves continuously when you hold down either side of the button.



- 4.Select characters using the ▲ or ▼ side of button [16]. When you hold down either side of the button, the character changes continuously. Each press of the ▲ side changes the character from "A → B → C...", while each press of the ▼ side changes the character from "C → B → A" To enter a space, select the space sign (_). 5.Enter all characters by repeating steps 3
- and 4. 6.Press button (2) in bank [10] to store them

in memory. The title will appear on the display.

Disc Title List

You can list all discs loaded in the magazine being played. This function is convenient for checking discs in the magazine being played. Each press of button (9) in bank [10]

displays the titles of the discs in magazine being played in ascending order of disc

The disc title list mode is displayed for about 8 seconds, then the normal operation display returns.

Nothing is displayed for discs having no

- Trays with no discs are skipped.

Select the disc to be played from the disc

- list display
 1.Press button (9) in bank [10] to display the disc title.
- 2. When the title of the disc you want to listen to is displayed, press button ① in bank [10]. That disc is played.

Display Switching

Pressing button @ of bank [10] switches between the elapsed playback time display and the disc title display alternately. Press button [14] during title indication to make the track display and playback time display appear for about 8 seconds.

Nothing is displayed for discs having no

CD sound quality adjustment function

If you connect a Multi-CD player with COMP (Compression) and D.B.E. (Dynamic Bass Emphasis) functions to this unit, you can use these functions with this unit. (If you connect a Multi-CD player that does not feature these functions, even if you try to switch to these functions, "NO COMP" is displayed, indicating that switching is not possible.)

COMP (Compression) function

This function suppresses loud sounds while boosting quiet sounds to reduce the difference between the two. Use this function if there is distortion when you raise the volume. When the COMP function is ON, "COMP" [52] lights in the display.

D.B.E. (Dynamic Bass Emphasis) function When listening in a car, bass sound may be insufficient. This function boosts bass. When the D.B.E. function is ON, "DBE" [58] lights in the display.

COMP and D.B.E. switching

You can switch between two COMP and D.B.E. levels. Level switching of both functions at the

- same time is not possible.

 1. Press button (1) in Bank [10] for more than 2 seconds to select the switching mode.
- 2. Each time you press button ⊕ in Bank [10], the mode changes as follows:

 COMP OFF → COMP 1 → COMP 2 →

 COMP OFF → DBE 1 → DBE 2 → COMP
- With both COMP and D.B.E., the second mode is more effective.

Using the Clock

Parts Identification

Fig. 27 [9] Clock

[11] ① Hour adjustment

Minute adjustment
 Time signal adjustment

Displaying the Time

Pressing button [9] will turn the display to time indication. Pressing button [9] again will cancell the time indication.

- The colck display can be used only when
- the main unit is in operation.
 When the colck display is ON, pressing other buttons will release the colck display. The display will be restored approximately 25 seconds after the button operation has been completed.

Adjusting the Time

Adjusting Hours

While holding down button [9], press button ① in bank [11], to adjust the hour setting of the colck. Each press of button ①, advances the hour setting by one hour, and holding it down advances the setting at high speed.

Adjusting the Minutes

While holding down button [9], press button ② in Bank [11], to adjust the minute setting of the colck. Each press button ②, advances the minute setting by one minute, and holding it down advances the setting at high speed.

After the minute is adjusted, the clock will start from 0 second when button [9] is released.

Adjust the colck with the "Immedeate colck adjustment

Hold down button [9] and press botton ③ in Bank [11]. The time becomes "OO:00"

- If the "minute" indication is 00 to 29, it is discarded, and the colck starts. (Example: If the time is "10:18", it becomes "10:00".)

 If the "minute" indication is 30 to 59, it is
- rounded up and the clock starts. (Example: if the time is "10:36", it becomes "11:00".)

Learn Function

Parts Identification

Fig. 27 [5] Learn Mode

Fig. 28 [13] Learn

One of the buttons on this unit can be memorized in button [13] on the remote controller.

- 1.Press button [5] for 2 seconds or more to set the learn mode. ("LEARN" appears on the display.)
- The learn mode is canceled after 8 seconds.
- 2.Press the button on the unit which you want to memorize in the remote controller.
- · Button [2] cannot be memorized.

Regarding the Cellular Telephone Muting

When a call is received or placed with a cellular telephone, the cellular telephone muting will turn ON. When the phone is hung up, the muting will be canceled.

- No soud is produced."CALL" will be displayed.
- . The audio operation can not be done except volume control.